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# • CANADIAN PATENT

② DATA STORAGE METHOD AND APPARATUS

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# DATA STORAGE METHOD AND APPARATUS

This invention relates to random access data storage systems, and more particularly, to random access data recording systems for selectively writing, reading or erasing such data wherein direct access can be obtained to individual strings of data, e.g., tracks of magnetically recorded data.

In general, prior art data storage systems rely upon the programmer to select an address for a particular unit of data to write the data into storage, to determine whether the data will overflow the space allotted for a particular record, to determine and select the address or addresses for the overflow portion of the data to be written, to address the random access mechanism to find and read a desired record and to find and read the corresponding overflow data, and to address the random access mechanism to find and erase a selected record and to find and erase the corresponding overflow data. To accomplish this, the address associated with each data record is highly complex, including characters representative of (1) the disk or drum upon which a data record is written, (2) the particular track upon which the record is written, (3) the particular sector of the track upon which the record is written, and (4) the particular record itself.

Thus, the effort required of the programmer to write, read, keep track of, or erase records of data is highly complex and demanding.

The job is made even more complex if a record is erased from a first location, perhaps modified, and written in a new location. This is caused by the fact that an address merely describes the location of a record and bears no other relationship to the data. Thus, the address for the record must be completely redefined and all references to that record by its address correspondingly changed.

In the usual case, the physical length of the data to be stored is not the same in each instance. The above-described complexity

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1 involved in record overflow causes most programmers to establish  
2 standard record lengths no smaller than the average or medium data  
3 length and more often larger than the average or medium data length.  
4 Thus, a considerable portion of the available storage space is wasted  
5 because less data is recorded than allowed for by the record length.

6 Some systems attempt to compensate for the variances in  
7 data length by utilizing a portion of the memory to establish a format  
8 for the remainder of the memory wherein various record lengths are  
9 established for each track. Thus, in writing the data the programmer  
10 addresses the smallest available record long enough to hold the entire  
11 length of data to be written. Of course, if the record of the desired  
12 size is occupied, the next larger record would be addressed. Again,  
13 if that record is occupied, a larger record must be addressed, and so  
14 on, until an empty record is located. Although this system is some-  
15 what more space efficient than the system having standard record  
16 lengths, a great deal of area therefore still remains wasted including  
17 that area used to establish the format.

18 Additionally, the data remains scattered along the track  
19 in accordance with the size of each data length thereby requiring an  
20 average of one-half a cycle of the memory to begin reading the  
21 addressed record and nearly a complete cycle of the memory to read  
22 all of the addresses and/or data on a track.

23 Independently of programming problems, existing systems  
24 tend to use memory time inefficiently; i.e., memory time lost during  
25 execution of program steps may require an additional memory. For  
26 example, if a record is to be purged, a search has to be made to  
27 discover the address of the record to be purged. A second memory  
28 cycle is then required to execute the purge.

29 Another system for attempting to compensate for variances  
30 in data length is to leave record lengths completely flexible. However,

1 this necessitates setting aside a portion of each record to describe the  
2 length of the record and setting aside some storage space to obtain  
3 gaps between records. Further, when a data record is purged or  
4 erased, the new data record probably will not be of the same length.  
5 Thus, either the new data record will have to be inserted at some  
6 other point, will not fill the complete vacant space, or will overflow to  
7 another address. Therefore, the complexity of operation and pro-  
8 gramming is increased and, over a period of time, the packing  
9 efficiency will only be slightly greater.

10 Therefore, it is an object of the present invention to  
11 provide a method of organizing a cyclical file to eliminate programming  
12 complexity in writing or reading desired data.

13 Another object of the present invention is to provide a data  
14 storage system which automatically writes data in the first available  
15 record area without direction or control by the programmer thereby  
16 continually tending to pack data together.

17 Another object of the present invention is to provide a  
18 method of storing data in cyclical memories which eliminates the need  
19 to associate a complex address with each data record.

20 Still another object of the present invention is to provide a  
21 data storage system for automatically writing or reading data without  
22 having a complex address written with each data record.

23 Yet another object of the present invention is to provide a  
24 method of organizing a cyclical file which conserves available storage  
25 space and substantially reduces wasted storage space.

26 A further object of the present invention is to provide a  
27 data storage system which automatically organizes the stored data to  
28 conserve available storage space and substantially reduce wasted  
29 storage space.

30 A still further object of the present invention is to provide

1 a method for purging stored data from a storage means in a single  
2 cycle of the memory without actually erasing the data to be purged.

3 Another object of the present invention is to provide a data  
4 storage system accomplishing selective purging of stored data in a  
5 single cycle of the memory without actually erasing the data to be  
6 purged.

7 A further object of the present invention is to provide a  
8 method of organizing a cyclical file which automatically packs stored  
9 data towards the first unit of stored data on a cyclical unit, i.e.,  
10 such as a track.

11 Yet another object of the present invention is to provide a  
12 data storage system for automatically packing the data towards the  
13 first unit of data in a cyclical unit of the file, such as a track, so as to  
14 reduce the time required to read all of the addresses and/or data on  
15 the cyclical unit.

16 Therefore, in accordance with the present invention there  
17 is provided a method of organizing a cyclical file comprising the steps  
18 of dividing the file into a plurality of regions, further dividing each  
19 region into a plurality of blocks of equal length, each block including  
20 a chaining number, initially storing records sequentially beginning in  
21 the first block in each desired region while recording in the chain  
22 number portion of each following block the number of the first block  
23 wherein the record is recorded, purging selected records from the  
24 file by effectively erasing each block wherein the record to be purged  
25 is located, and recording further records in the file beginning in the  
26 first available block in the region and sequentially thereafter in sub-  
27 sequent available blocks as needed and recording in the chain number  
28 portion of each of the blocks the number of the first block wherein the  
29 record is recorded.

30 Further, in accordance with the present invention, there

1 is provided a data storage system for storing data records comprising a cyclical data storage medium divided into a plurality of regions of selected lengths, each region being divided into a plurality of blocks; means mounted for reading data on the data storage medium; writing means mounted behind the reading means for subsequently writing data on the data storage medium; region detection means for detecting the start of a selected region and resetting and rendering the system effective upon making such detection; gateable buffer means for temporarily storing data records to be written; the output thereof being connected to the writing means; block detection means  
 10 responsive to the reading means for detecting whether a block is empty; block indication means responsive to the operation of the detection means for storing a chaining character representative of the first detected empty block and for operating the writing means to write that character at the beginning of the first and each subsequently detected empty block; gating means responsive to operation of the detection means for gating the buffer means to thereby supply data to the writing means between the chaining character and the end of the block; and termination means for detecting the end of the data record being written to terminate the operation of the block indication means and gating means.

20 The foregoing and other objects, features and advantages of the invention will be apparent from the following more particular description of a preferred embodiment of the invention, as illustrated in the accompanying drawings, in which:

Fig. 1 is an overall block diagram of the principal components of a data processing system incorporating the invention;

Fig. 2 schematically illustrates a block of data recorded on a cyclic file incorporating the invention;

28 Figs. 3a, 3b and 3c schematically illustrate data from various records as distributed in various blocks on the cyclic file in accordance with

1 the present invention; and

2 Figs. 4A and 4B, when arranged side-by-side, comprise

3 Fig. 4 which schematically illustrates in block diagram form the

4 electrical circuitry for carrying out the present invention.

5 DATA STORAGE METHOD

6 Referring to Fig. 1, a data processing system is shown

7 including, inter alia, a central processing unit 10, a file control unit 11

8 and a cyclic file 12, each interconnected by means of various cables.

9 The central processing unit is a complete system or a portion of a  
10 system that utilizes data from cyclic file 12 and which is capable of  
11 cooperating with the file by writing data therein, reading or purging  
12 data therefrom, or reading data for the purpose of changing or updating  
13 the data and writing it back into the cyclic file.

14 The cyclic file 12 may be any well-known magnetic drum  
15 unit, any well-known magnetic disk unit or any other similar type of  
16 cyclic file. The file control unit 11 comprises electronic circuitry for  
17 interpreting the commands from the central processing unit and re-  
18 sponding by causing cyclic file 12 to perform the desired operation.

19 For the purpose of illustration, cyclic file 12 is assumed  
20 to be a rotating drum unit of any type presently on the market. The  
21 drum is preferably divided into a plurality of parallel tracks, each  
22 extending circumferentially around the drum.

23 The drum may be organized into a plurality of regions,  
24 each of which may for the purpose of illustration comprise a selected  
25 number of tracks along the drum. The CPU selects the desired region  
26 by transmitting a set of logical signals on track select cable 15 to the  
27 file control unit, which selects the desired track with signals on control  
28 line 16.

29 Referring to Fig. 2, any embodiment of my method of  
30 storing data must be dependent, not only upon the method, but also

1 upon the format selected for the data. The format selected may vary  
2 from a complete freedom of timing or length considerations, utilizing  
3 special control characters to designate the beginning of data, etc., to  
4 a very strict position and length format without control characters.

5 Fig. 2 illustrates a format which is somewhat of a com-  
6 promise to simplify the circuitry involved in the illustrated system.

7 As shown in Fig. 2, each region is divided into a region  
8 start character 20 and a plurality of equal length blocks 21. The region  
9 start character 20 is a special character which indicates the beginning  
10 of a region. The character is previously recorded, either by conven-  
11 tional recording techniques, or, alternatively, may comprise a  
12 permanent recording made of miniature magnetic slugs or other means.

13 Each block 21 includes a previously recorded start character  
14 22 which indicates the beginning of the block. The start characters are  
15 so spaced that each block contains an identical number of bits of data.  
16 These start characters may be recorded by normal recording techniques  
17 or alternative means in the same manner as region start character 20.  
18 Following the start character, there appears a series of normally  
19 recorded data bits. The first of this data comprises a status character  
20 23 which, as will be explained hereinafter, comprises a character  
21 representing whether the remainder of the block has data therein or is  
22 empty. The following characters represent a chain number 24 which  
23 will be explained hereinafter. The following bits 25 represent stored  
24 data which may or may not include an end of record character 26.

25 Certain practical observations have been made with respect  
26 to the normal type of data that is stored for future reference in practical  
27 systems. The first observation is that each usable unit of data in its  
28 most convenient form, called a record, is not of identical length; as a  
29 matter of fact, considerable variation will normally occur.

30 The second practical observation is that any convenient

1 gross organization of data relating to the contents thereof will result  
2 in an unequal number of records within each division, called a region.  
3 For example, in a dictionary with thumb index notches cut at each  
4 letter, the number of entries between notches has large variation. In  
5 addition, the length of entries varies considerably. A further example  
6 is an encyclopedia where entries vary from a few paragraphs to many  
7 pages.

8 If it is desired to prevent the wastage of available storage  
9 space, some way must be found to correlate the actual region and  
10 record lengths with the expectancy of probable data lengths.

11 With respect to record lengths, the illustrated system  
12 embodying the present method reduces wastage substantially by making  
13 the data areas 25 of the data block 21 substantially shorter than the  
14 average length of expected data records. For example, the data area  
15 is fifty characters in length. Thus, a data record is stored by chaining  
16 the number of blocks needed to store all of the data contained in the  
17 data record. The chain numbers 24 of the individual blocks making up  
18 a particular record are automatically made identical so as to keep  
19 track of the blocks on which the record is stored. The last block in the  
20 chain is denoted by the appearance in the data area 25 therein of an  
21 end of record character 26.

22 To accommodate the difference in region lengths, another  
23 observation concerning data has been made. The observation is that,  
24 assuming the total amount of data stored in the storage system remains  
25 approximately the same, the amount of data contained in any one region  
26 will not vary significantly over a period of time. For example, although  
27 people move into and out of a city thereby changing the actual listings  
28 in the telephone directory, the proportion of people in the city having  
29 names beginning with a particular letter of the alphabet will tend to  
30 remain approximately the same.

1 Therefore, an analysis of the data to be stored is made  
2 and the regions selected. The approximate lengths of the regions are  
3 then estimated in accordance with the above analysis and the regions  
4 located on the cyclic file 12 accordingly. Thus, the region start  
5 symbol 20 is recorded at the beginning of each region and the addresses  
6 thereof to be selected by the file control unit 11 stored in the file  
7 control unit 11 or in a relatively small auxiliary memory for use in  
8 programming. As will be seen, the sole addressing to concern the  
9 programmer will be that of seeking and finding a particular region,  
10 such as a region of surnames beginning with alphabetic character "A",  
11 which would be called the "A" region. From that point on, the method  
12 and apparatus of the present invention will retrieve or write all data  
13 of a particular record automatically without knowledge or concern of  
14 the programmer.

15 In summary, the total memory is divided into a large  
16 number of regions, and each region is further divided into blocks 21  
17 having data areas 23 of, for instance, fifty characters. Records to be  
18 stored are variable in length and may comprise any number of characters  
19 extending to any number of blocks in length. Since the record may  
20 extend over a number of blocks, the chain number 24 of each of the  
21 individual blocks making up a particular record are identical. Each  
22 record terminates in an end of record character 26 and the appearance  
23 thereof in the data portion 23 of a block thereby denotes that it is the  
24 last block containing the record.

25 Referring now to Figs. 3A-C, an example of chaining and  
26 the use of the chain number 24 with respect to the subject method is  
27 described. Preferably, the system is designed to write in the first  
28 block indicated as being empty and subsequent data of a record is  
29 recorded and chained in following available blocks. Since an immediately  
30 subsequent block may be full and cannot be written over, those



1 blocks must be skipped before writing of data is resumed in empty  
2 blocks. Chaining is therefore required to keep track of the blocks  
3 containing a particular record.

4 In Fig. 3A it is assumed that the complete region was  
5 empty except for the region start and block start symbols 20 and 22.  
6 It is further assumed that seven records are written sequentially into  
7 the region. To simplify the example of the invention, one record will  
8 be completely written for each complete cycle of the memory. For  
9 convenience in keeping track of particular records in explaining the  
10 example of Fig. 3, each record is assigned a specific number. In  
11 practice, there is no necessity to so designate each record since the  
12 chain number automatically keeps track of the record even though it  
13 may be distributed throughout a region.

14 Thus, in Fig. 3A seven records are stored. Record no. 1  
15 is three blocks in length and therefore is stored in block nos. 1, 2 and  
16 3. Record no. 2 is two blocks in length and is stored in block nos. 4  
17 and 5, while record no. 3, which is five blocks in length, is stored in  
18 block nos. 6-10, etc. Each record thus continues in sequentially  
19 adjacent blocks and chaining is not necessary since no blocks are to be  
20 skipped. A complete record may be read by merely continuously  
21 reading data until an end of record character is detected.

22 The method to be utilized in practice normally determines  
23 and writes chain numbers even when no blocks are skipped since  
24 whether any will be skipped is not known in advance. Thus, record  
25 no. 1 begins in block no. 1 and this becomes the chain number for that  
26 record. Similarly, record no. 2 begins in block no. 4, so "4" becomes  
27 the chain number for that record, etc.

28 Referring to Fig. 3B, record no. 2 is purged and a new  
29 record, no. 8, is stored in the memory.

30 As will be described with respect to the system, chaining

1 means are provided for counting or keeping track of the individual  
 2 block numbers until the desired record is located if a record is to be  
 3 purged or read, or until the first empty block is located if a record is  
 4 to be written. The number of the first block so located is the chain  
 5 number for either the record to be purged or read or of the record to  
 6 be written.

7 Referring additionally to Fig. 1, to purge record no. 2 in  
 8 accordance with the subject method, the CPU energizes command purge  
 9 line 34 and command read line 43. The data from block no. 1 is then  
 10 read out on cables 30 and 31 to CPU 10 for its program 32 to determine  
 11 whether the data denotes the desired record. Since the desired record  
 12 is record no. 2, no comparison is made and the CPU provides an out-  
 13 put signal on reject line 33. This causes the system to then read the  
 14 data from the next block having a chain number and block number which  
 15 are identical, which is block no. 4. Then, a comparison is made by  
 16 the program 32 and no reject signal is transmitted on line 33. The  
 17 lack of a reject signal on line 33 together with a command purge signal  
 18 of two-character duration on line 34 causes the status character 23 of  
 19 block no. 4 to be altered from "full" to "empty". Block no. 5 will  
 20 have the same chain number as block no. 4 and therefore is purged  
 21 automatically, upon matching the chain number, by altering the status  
 22 character. The purging is ceased by detection of end of record symbol  
 23 26 within the data area 25 of block no. 5.

24 The new condition present in Fig. 3B is that record no. 2  
 25 was merely two blocks in length whereas record no. 8 is four blocks  
 26 in length. Therefore, record no. 8 cannot be written completely in  
 27 consecutively adjacent blocks and some blocks must be skipped.

28 In storing record no. 8, the system detects whether each  
 29 block is empty or full and when it comes to the first empty block, which  
 30 in this case is block no. 4, it begins to store the new record. Thus,

1 the first two blocks of record no. 8 are stored in block nos. 4 and 5.  
 2 The system detects that the following blocks are full so it does not  
 3 write. The system then looks for the next empty block, which in this  
 4 case is block no. 22, followed by block no. 23, wherein the two  
 5 remaining blocks of record no. 8 are then stored. The particular  
 6 organization shown, therefore, always tends to pack data towards the  
 7 front, denoted by the region start character 20.

8 Specifically, on a subsequent cycle of the memory after  
 9 record no. 2 is purged, record no. 8 is written into storage. This is  
 10 accomplished by writing data into file control unit 11 on line 40 and  
 11 energizing the command write line 41. The system will then wait for  
 12 the arrival of the first block having a status character 23 indicating  
 13 that the block is "empty". Block nos. 1, 2 and 3 are indicated as  
 14 being "full". Block no. 4, however, is now indicated as being "empty".  
 15 Immediately, the number of that block is written as chain number 24  
 16 within the block and the data of record no. 8 is written via write cable 42  
 17 in data-area 25 of block no. 4.

18 The writing of the data is stopped at the end of data area 25  
 19 and the search continued for another empty block. In this case, block  
 20 no. 5 is also empty, so that the block number of the first block con-  
 21 taining data from record no. 8, which is block no. 4, is written as the  
 22 chain number of block no. 5. Then, additional data of record no. 8 will  
 23 be written in data area 25 of block no. 5. Upon reaching the end of  
 24 data area 25, the search for the next empty block continues. Block  
 25 nos. 6-21 will all be indicated as "full", and block no. 22 is the first  
 26 empty block. Therefore, number 4 is written as the chain number in  
 27 block no. 22 and additional data from record no. 8 written in data area  
 28 25 thereof. Block no. 23 is also empty so chain number 4 will again be  
 29 written and the remaining data of record no. 8 written therein including  
 30 end of record character 26. Writing end of record character 26 ceases

1 further operation of the system for seeking empty blocks.

2 Therefore, the data of record no. 8 has been automatically  
3 written in the first available empty blocks thereby packing data to the  
4 front and a simple chaining number automatically generated for keeping  
5 track of the record.

6 Still referring to Figs. 1 and 1B, an example of reading  
7 the data of record no. 8 is illustrated. The program 32 of the CPU 10  
8 causes the CPU to select the desired track and to transmit a signal on  
9 command read line 43 to file control unit 11. The file control unit  
10 responds by causing the data from block no. 1 to be read out on cables  
11 30 and 31 since it is the first block of a record. The CPU receives the  
12 data and its program determines whether the desired data is being read.  
13 Since the desired record is no. 8, no comparison is made and the CPU  
14 provides an output signal on reject line 33. This causes the system to  
15 then skip block nos. 2 and 3 since they are not the first blocks of a  
16 record. Block no. 4 is then read and the program indicates that the  
17 desired record has been located and no reject signal is transmitted.  
18 This establishes block no. 4 as the chain number so that the system  
19 automatically reads out the data of block no. 5, skips block nos. 6-21  
20 and reads the data of block nos. 22 and 23. The end of record charac-  
21 ter present in the data area of block no. 23 causes the system to cease  
22 transmission of data.

23 Thus, the CPU merely selects desired data and, once the  
24 selection has been made, the system automatically transmits on cable 30  
25 only the data comprising the remainder of the selected record.

26 Fig. 1C illustrates merely a continuation of the above  
27 described method wherein record no. 1 contained in block nos. 1-3  
28 has been purged therefrom and record no. 9 inserted in block nos. 1-3  
29 and 24 with chain number 1, which represents the first block in which  
30 data from record no. 9 is written.

It is therefore seen that the desired method of organizing a cyclical file includes the steps of dividing the file 12 into a plurality of regions, further dividing each region into a plurality of blocks 21, initially storing records sequentially beginning in the first block of the desired region and recording the number of the first block in the chain number position 24 of each following block in which the record is recorded, purging the selected records from the file by selectively erasing each block wherein the record to be purged is located as defined by the chain number, and recording further records in the file beginning in the first available block of the desired region and sequentially thereafter in the subsequent available blocks and again recording the number of the first block wherein the record is recorded in the chain number portion of each of the subsequent blocks.

The above method is not restricted to any particular format. In the example shown, the sequence and lengths of characters and data are fixed. However, as will be explained, they need not be for the above method to operate. Alternatively, additional control characters, such as "chain number follows" wherein the chain number always immediately follows this character, may be used to control operation of a system embodying the subject method.

Referring now to Fig. 4, an example of a system for accomplishing the steps of the above method is shown. As an example, the cyclic file shown comprises a drum 100, read head 101, and write head 102. As previously stated, the drum unit may be of any commercially

available type. Although the drum unit is shown with only two heads 101 and 102, all presently available units utilise a plurality of heads which either are stationary, thereby requiring one set of heads for each track, or which physically move the heads from position to position to trace out a plurality of tracks. In either case switching is required between the various sets of heads so as to communicate with all of the desired tracks. The schematic diagram shown in Fig. 4 is therefore meant to include any of the schemes and the illustration is merely of a single pair of heads communicating with a selected region which comprises merely a single track 103 as defined by the set of heads 101 and 102.

The drum circulates counter-clockwise, as shown by arrow 104, so that read head 101 reads the data before it appears under write head 102. The distance therebetween must amount to at least one character in length, but less than one block in length. Not all of the presently available drum units are so constructed; therefore, those particular units must be modified slightly to be used with the system as illustrated.

Within the drum unit, read head 101 is connected to a read amplifier 105 and write head 102 is connected to a write amplifier 106. These merely amplify and properly compensate the signals for proper reading or recording.

In Fig. 1, file control unit 11 and cyclic file 12 are shown as separate units. This is in keeping with the recently developed concept of separate file control units. However, the subject invention is equally well adapted to be incorporated in a file control unit contained within the cabinet of a cyclic file 12.

The normal file control unit contains a deserialiser 110 which is connected to read amplifier 105 and a serialiser 111 which is connected to write amplifier 106. Most of the presently available drum units store data in the serial by bit, serial by character form, whereas most digital

1 computing systems utilize digital data in the parallel by bit, serial by  
 2 character form. Thus, deserializer 110 accepts a serial string of  
 3 data from read amplifier 105 and stores the same until sufficient data  
 4 is received to make up a complete coded character comprising, for  
 5 example, seven bits. Deserializer 110 then transmits this character  
 6 on a cable which contains, for example, seven wires. In Fig. 4, all  
 7 of the heavy lines are such cables and all of the light lines comprise  
 8 single wires. Serializer 111 does the opposite and converts characters  
 9 of parallel bits into characters of serial bits.

10 A single character register 112 is connected to deserializer  
 11 110 to receive the parallel data therefrom after a character has been  
 12 deserialised and then stores the character until the next character has  
 13 been deserialised. At this time, the register is reset by a clock pulse  
 14 and the new character read in. The output of the register therefore  
 15 comprises a single character lasting for one character period (the time  
 16 required to deserialise a character).

17 All of the remaining circuitry shown in Fig. 4 is equipment  
 18 which must be added to the standard file control unit 11 of Fig. 2. The  
 19 clocking pulses utilized to drive the circuitry of Fig. 4 may be obtained  
 20 from the standard clock sources for the file control unit.

#### 21 WRITE CIRCUITRY

22 As described with respect to Figs. 1-3, the CPU 10 writes  
 23 data by transmitting the data on cable 40 and by transmitting a com-  
 24 mand write signal on line 41, both to the file control unit 11. The CPU  
 25 and its program have nothing more to do with the data to be written;  
 26 rather, the actual storage of data, including packing the data toward  
 27 the front, is automatically accomplished by the system of the subject  
 28 invention.

29 According to the above method, the system stores the data  
 30 temporarily, detects whether each block is empty or full, and when it

1 comes to the first empty block, it begins to store the new record.  
 2 The remainder of the record is then stored in each subsequently  
 3 available empty block until the end of record is reached which is  
 4 denoted by end of record character 26. Additional functions include  
 5 the changing of the status character 23 of each block in which data is  
 6 entered from "empty" to "full" and the establishment of a chaining  
 7 number 24 which denotes all blocks containing the particular record.

8 Referring now to Fig. 4, when the CPU transmits data on  
 9 cable 40, it is received in an input buffer register 120. The input  
 10 buffer register is of sufficient capacity to hold the longest record to  
 11 be transmitted by CPU 10. The register is of the shifting type and  
 12 the input data is gated such that the first character thereof appears in  
 13 the first stage of the buffer, the second character in the second stage,  
 14 etc. When a positive signal appears on READOUT input 121, the  
 15 register shifts under the control of a clock source synchronized by the  
 16 drum 100 so as to transmit one character at a time through OR circuit  
 17 122 to serialiser 111 beginning with the character in the first stage of  
 18 the buffer register. The transmission to serialiser 111 continues so  
 19 long as a signal appears on READOUT input 121. The clock rate for  
 20 controlling the shifting of the register is such that serialiser 111 is  
 21 able to serialise the data to write amplifier 106 and write head 102  
 22 at the proper bit rate as determined by the rotational speed of drum 100.

23 The command write signal on line 41 operates a latch  
 24 circuit (not shown) which in turn operates switches 130-137 to the "W"  
 25 or "write" position. The latch remains on until such time as the CPU  
 26 transmits either a command read or a command purge signal.

27 As previously stated, the data on track 103 of drum 100 is  
 28 continually read by read head 101 and read amplifier 105. This data is  
 29 transmitted to deserialiser 110 which converts the data into parallel  
 30 characters for transmission to single character register 112. The



1 register stores the data representing one character for the duration of  
 2 a single character time. Meanwhile, during this single character  
 3 time, the deserializer is converting the subsequent character into  
 4 parallel form.

5 The data stored by the register appears on the parallel  
 6 lines of cable 140 which is connected to gate circuit 141, detect region  
 7 start circuit 142, detect block start circuit 143, gate circuit 144 and  
 8 switch 132.

9 Detect region start circuit 142 detects the region start  
 10 character when it appears in parallel form on cable 140. This circuit  
 11 is a standard logic circuit arranged to provide an output only upon the  
 12 receipt on cable 140 of electrical signals comprising the unique bit  
 13 combination making up the region start character. This output is  
 14 provided on line 150 and lasts as long as the region start character  
 15 remains on cable 140, which is the one character duration of single  
 16 character register 112.

17 Line 150 is connected to the RESET input of block counter  
 18 151, to OR circuit 152, the SET ON input of purge blocking flip-flop  
 19 153, the SET ON input of write complete flip-flop 154, and to the  
 20 RESET input of purge register 155.

21 As will be explained hereinafter, the function of block  
 22 counter 151 is to count the number of blocks detected until the first  
 23 available empty block is found. The resultant count is then utilized  
 24 as the chain number. Therefore, it is necessary that the counter be  
 25 reset to zero at the beginning of the region so that its count of blocks  
 26 may begin at that point. The appearance of a pulse on line 150 as a  
 27 result of detecting the region start character accomplishes this  
 28 resetting of the counter.

29 A signal appearing on line 150 is transmitted by OR circuit  
 30 152 to the SET ON input to block counter flip-flop 156. The block

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1 counter flip-flop, as will be explained hereinafter, controls AND  
2 circuit 157 to gate block start signals until an empty block is detected.  
3 Thus, the block counter will contain the number of the block in which  
4 the recording of data is begun.

5 The basic function of the region start character is therefore  
6 to reset the entire system so that it is ready to perform the proper  
7 function as commanded by the CPU.

8 Detect block start circuit 143 is a logic circuit for detecting  
9 the block start character and supplying an output signal on line 160 in  
10 response thereto. The detect block start circuit is a circuit similar  
11 to the detect region start circuit 142 in that it is logically arranged to  
12 detect the combination of bits appearing on cable 140 which comprise  
13 the block start character. The output of the circuit is a voltage level  
14 which lasts for the duration of the appearance of a block start character  
15 at the output of single character register 112. The output line 160 is  
16 connected to the SET ON input of status flip-flop 161, one character  
17 single shot circuit 162 and AND circuit 157.

18 The format arbitrarily used in Fig. 2 for blocks places the  
19 status character immediately after the block start character. There-  
20 fore, status flip-flop 161 and one character single shot circuit 162 are  
21 arranged to utilize the detection of the block start character to re-  
22 gate 144 for one character time immediately following the end of the  
23 block start signal on line 160.

24 The SET ON and SET OFF inputs to status flip-flop 161 and  
25 the input to one character single shot 162 all include a differentiating  
26 network which responds to the negative-going portion of a positive pulse.  
27 Thus, since the positive pulse appearing at the output of detect block  
28 start circuit 143 is of duration of a single character time as deter-  
29 mined by single character register 112, the SET ON input to status  
30 flip-flop 161 and the input to one character single shot 162 are both

operated as detect block start circuit 143 turns off.

One character single shot 162 thereby provides a positive output on line 163 for the time duration of the single shot which is set to be slightly longer than one character time. This signal has no effect on status flip-flop 161 since the SET OFF input thereto responds only to the negative-going portion of the signal.

The negative-going portion of the output from detect block start circuit 143 sets on status flip-flop 161 so that it operates gate 144, which remains open, so long as the signal on line 163 remains positive. Slightly more than one character time later, single shot 162 turns off. The negative-going portion of its output signal causes status flip-flop 161 to turn off so as to turn off gate 144, blocking any further characters appearing on cable 140.

At the time gate 144 was opened by status flip-flop 161, single character register 112 concluded transmission of the block start character and received the status character from deserialiser 110. This character is stored by the register for one character time during which the character is transmitted on cable 140. Gate 144, having been operated by status flip-flop 161, transmits the status character over cable 170 to detect status full circuit 171 and detect status empty circuit 172. At the conclusion of transmission of the status character, flip-flop 161 closes the gate and blocks transmission of further characters by the gate.

Circuits 171 and 172 are straightforward logic circuits similar to detect region start circuit 143. Circuit 171 responds to the signals appearing on cable 170 comprising the status full character and responds by providing an output on line 180. Circuit 172 similarly detects the arrangement of signals on cable 170 representing the status empty character and responds by providing an output on line 181.

The present system is designed to write a record in the

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1 first available empty block and to cease writing after the end of record  
2 symbol has been detected. It is probable that, on some occasion, the  
3 CPU will write new data into the input buffer register 120 before the  
4 previous cycle of the drum has been completed. Therefore, it is  
5 necessary to prevent the detection of status empty characters from  
6 causing the system to write an incoming new record into storage until a  
7 new cycle of the drum has begun, as indicated by a region start character.

8         The above is accomplished by write complete flip-flop 154  
9 and AND circuit 158. Write complete flip-flop 154 is turned on by the  
10 appearance of a pulse on line 150 indicating the detection of the region  
11 start character by circuit 142. This, in turn, provides one input to  
12 AND circuit 158. The flip-flop is turned off by the appearance of a  
13 pulse on line 182 which indicates that an end of record character has  
14 been detected, as will be explained hereinafter.

15         Thus, write complete flip-flop 154 is turned on at the  
16 beginning of a region so as to provide one input to AND circuit 158 and  
17 thereby gate signals from detect status empty circuit 172 appearing on  
18 line 181 to switch 136 until an end of record character has been detected.  
19 By this means the flip-flop 154 controls the gating of the output of  
20 detect status empty circuit 172 such that the detection of status empty  
21 characters operates to write additional data only until the end of record  
22 character of the record being written has been detected preventing the  
23 writing of any additional data.

24         Switch 136 is in the write position thereby allowing signals  
25 gated by AND circuit 158 to appear on line 190. Line 190 is connected  
26 to switches 131 and 192, to the SET OFF input of block counter flip-  
27 flop 156, and to one character delay 191.

28         Switch 131 is thrown into the write position transmitting  
29 status empty signals to set status full circuit 200 and OR circuit 201.

30         An object of the system is to skip all blocks indicated as

being full and write data in the first available blocks. Therefore, it is necessary to change the status character in each block in which data is written from "empty" to "full". To accomplish this the output of detect status empty circuit 172 is used to operate set status full circuit 200. The set status full circuit comprises a plurality of single shot circuits connected to selected lines of cable 202. The combination of signals on these lines as generated by the single shot circuits comprises the status full character. The single shots are actuated by the appearance of a pulse on line 190 and provide outputs lasting for a sufficient period of time to be transmitted by OR circuit 203 to single character register 204 and to set the register with the status full character.

Single character register 204 comprises a parallel storage register made up of a plurality of flip-flops and also comprising a plurality of AND gates, each associated with the output of a flip-flop. The SET ON inputs to the flip-flops are connected to the wires coming from OR circuit 203. The SET OFF inputs to the flip-flops and the control inputs to the AND gates are both connected to command readout line 205. The SET OFF inputs to the flip-flops include differentiating circuits causing the flip-flops to turn off as a result of the negative-going portion of a positive pulse received from line 205.

Therefore, data appearing at the SET ON inputs to the flip-flops from OR circuit 203 turns on selected ones of the flip-flops. The subsequent pulse appearing on command readout line 205 operates the AND gates to transmit the data from the flip-flops to cable 206. The signals remain on the wires comprising cable 206 until the pulse on line 205 ends turning off the AND gates. The negative-going portion of the pulse on line 205 also operates the SET OFF inputs to the flip-flops thereby resetting the register.

The same pulse that operates set status full circuit 200 is

1 transmitted by OR circuit 201 to head delay and single shot circuit 207.  
 The head delay and single shot circuit 207 comprises two serially  
 arranged single shot circuits. The first single shot has an output  
 which is normally on and the circuit responds to the appearance of a  
 pulse from OR circuit 201 by turning off for a specified time period.  
 This time period is selected to equal the delay time between the  
 appearance of a pulse thereat as a result of reading a status character  
 with read head 101 and the appearance of the beginning of that status  
 character under write head 102, less the time delay due to operation  
 10 of register 204, serializer 111 and amplifier 106. This time period  
 will be the same for each block recorded on drum 100 and allows the  
 detection of a status character to control the writing of the new status  
 character in the same physical position on the drum. At the end of the  
 time period, the first single shot returns to its normally on state,  
 thereby operating the second single shot. The second single shot  
 responds to the positive-going portion of the output from the first  
 single shot by providing a positive output pulse one character time in  
 length at its output. This output is transmitted to one character delay  
 circuit 208 and to single character register 204 on command readout  
 20 line 205.

Therefore head delay and single shot circuit 207 controls  
 single character register 204 to gate the output of the register to  
 serializer 111 for one character time during which time the status  
 character that operated detect status empty circuit 172 is under write  
 head 102 so as to thereby alter the character from "empty" to "full".

As stated previously, block counter flip-flop 156 controls  
 AND circuit 157 to gate block start signals to block counter 151 until  
 an empty block is detected. Thus, the block counter counts the block  
 start signal of every full block and of the first empty block so that it  
 30 then contains the number of the block in which the recording of data is  
 begun.

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1           Block counter 151 comprises a conventional set of four  
2   stacked ring counters, each representing a digital order of magnitude.  
3   The output of each stage of each counter is properly coded and con-  
4   nected to the same set of parallel wires by means of OR circuits.  
5   Each one of the resultant four sets of lines is connected to a gate  
6   circuit and the gate circuits are connected through OR circuits to  
7   cable 210. The gating inputs of the gate circuits are connected to  
8   various stages of a stepping circuit, which operates at the character  
9   rate. The stepping circuit comprises five stages, the first stage  
10   being connected to the gate circuits connected to the outputs of the  
11   highest ordered counter, etc., and the fifth stage is a rest stage not  
12   connected to any lines.

13           The GATE input to the block counter is connected so as to  
14   turn off the rest stage of the stepping circuit and to turn on the first  
15   stage. The first stage remains on for one character time and then  
16   turns off and turns the second stage on. The stepping continues until  
17   the rest stage is turned on. The rest stage then remains on until  
18   again activated by pulse on the GATE input to the block counter.

19           To obtain the proper chain number, therefore, the region  
20   start signal appearing on line 150 operates the RESET input to block  
21   counter 151 to thereby reset the counter to zero and also appears at  
22   the SET ON input of block counter flip-flop 156 to thereby turn the  
23   flip-flop on. The output of the flip-flop thus provides one input to  
24   AND circuit 157 thereby gating subsequent block start signals appearing  
25   on line 160 to the COUNT input of the block counter 151. The counter  
26   counts each such pulse so received and retains the cumulative count  
27   until again reset.

28           As previously stated, the negative-going portion of the  
29   output of detect block start circuit 143 turns status flip-flop 161 on.  
30   The output of this flip-flop is connected to the GATE input to block

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1 counter 151. Therefore, immediately upon counting the block start pulse from line 160, the pulse from status flip-flop 161 starts the stepping circuit to transmit the count registered by the counter onto cable 210. The number comprises four sequential characters, each being transmitted for one character time.

10 The block counter flip-flop 156 remains on and the block counter 151 continues counting so long as each block is full. As the first empty block appears at read head 101, its block start character is detected by circuit 143 and the resultant pulse on line 160 is counted by block counter 151. Subsequently, its status character is detected by detect status empty circuit 172 and a pulse transmitted on line 190 to appear at the SET OFF input to block counter flip-flop 156. This pulse turns the counter off thereby removing one input to AND circuit 157. This prevents any further block start pulses from reaching the COUNT input to block counter 151 until the next region start character is detected. Therefore, block counter 151 retains as its output the number of the first available block having a status character which indicates that the block is empty. This is the number of the first block in which data is written and constitutes the chain number for all  
20 following blocks in which data from the particular record is being written.

The output of the block counter is connected to compare block count and chain number circuit 211 and also to switch 133.

The object of obtaining the chain number in block counter 151 is to write the chain number in all blocks in which the particular record is written. Therefore, the predetermined delay of head delay and single shot circuit 207 is utilized to control the writing of the chain number into each block immediately after the status full character is written therein. Thus, the output of head delay and single shot  
30 circuit 207 is connected to one character delay circuit 208. The delay



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1 circuit comprises any suitable delay means for duplicating at its output  
2 a pulse received at its input one character time later. The purpose of  
3 this delay is to provide a pulse for writing the chain number one  
4 character time after the beginning of writing the status full character.

5 One character delay circuit 208 is connected through switch  
6 130, which is in the write position, and line 214 to the GATE input of  
7 block counter 151 and to four character delay 215. After head delay  
8 and single shot circuit 207 provides an output on command readout line  
9 205 to transmit the set status full character to be written in the status  
10 position, one character delay 208 delays this pulse for one character  
11 time, during which the status character is being written, and transmits  
12 the pulse through switch 130 to the GATE input of block counter 151.  
13 The pulse then operates the stepping circuit so as to gate the chain  
14 number onto cable 210.

15 Cable 210 is connected to compare block count and chain  
16 number circuit 211, to compare chain number and purge register  
17 circuit 217, and to switch 133. Switch 133 is set in the write position  
18 thereby transmitting the chain number through OR circuit 122 to  
19 serialiser 111. The serialiser serialises each of the four characters  
20 sequentially and transmits the serial data to write amplifier 106 which  
21 writes the data, via head 102, into the chain number position of the  
22 block.

23 Therefore, the block counter keeps track of the number of  
24 block start characters detected until, and including, that of the first  
25 detected empty block, and head delay and single shot circuit 207 and  
26 one character delay 208 gate the number through serialiser 111 and  
27 write amplifier 106 to write head 102 so as to write the number in the  
28 chain number position of the first available empty block. Block counter  
29 flip-flop 156 then blocks AND circuit 157 to prevent the block counter  
30 151 from counting any additional block start characters.

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1 In each additional empty block detected before the detection  
2 of the end of record symbol of the data being written, as controlled by  
3 write complete flip-flop 154, detect status empty circuit 172 operates  
4 head delay and single shot 207 and one character delay 208 to again  
5 gate the chain number from block counter 191 to write head 102 so as  
6 to thereby write the chain number into each additional block until the  
7 record has completely been written into storage.

8 After generating and writing the chain number into a block,  
9 the next step is to write the proper amount of data into the data area  
10 of each empty block until the end of record character is detected and  
11 written.

12 As stated above, the output of head delay and single shot 207  
13 and one character delay 208 is transmitted by switch 130 and line 214  
14 to four character delay 215. Four character delay 215 is similar to  
15 one character delay 208 and comprises means for accurately delaying  
16 a gating signal for four clocked character times.

17 Delay 215 is connected through switch 137, which is in the  
18 "W" position, and OR circuit 220 to the SET ON input to block length  
19 flip-flop 221. The flip-flop is of conventional construction and, when  
20 turned on by a pulse from delay 215, produces an output on line 222.  
21 This output remains on until the flip-flop is subsequently turned off,  
22 as will be explained hereinafter. The output line 222 is connected to  
23 one input of AND circuit 223 and to switch 134. Switch 134 is in the  
24 write position thereby transmitting the output signal from the flip-flop  
25 onto line 121 to the READOUT input of input buffer register 120,  
26 thereby causing the register to transmit the data therein through OR  
27 circuit 122 to serialiser 111.

28 Thus, for each block in which data is written, the output  
29 of one character delay circuit 208 is delayed four additional character  
30 times by four character delay 215 during which time the chain number

1 is written into the chain number portion of the block. Then, delay 215  
 2 turns on block length flip-flop 221 which operates input buffer register  
 3 120 to transmit data to serialiser 111. The register is controlled by  
 4 the character clock of the file control unit so as to transmit one character  
 5 of data for one character time, then to shift the data therein and trans-  
 6 mit a second data character for one character time, etc. Serialiser 111  
 7 serialises these characters and transmits the serial data through write  
 8 amplifier 106 to write head 102 where the data is written in the data  
 9 area of the block.

10 As stated above, the output of block length flip-flop 221 is  
 11 connected, via line 222, to one input of AND circuit 223. The other  
 12 input to the AND circuit comprises the output of the character clock  
 13 of the file control unit. Thus, while block length flip-flop 221 is on,  
 14 the character clock pulses are gated through AND circuit 223 to the  
 15 COUNT input of block length counter 224. The block length counter  
 16 comprises a conventional binary counter wherein the output is connected  
 17 to OR circuit 225. The counter is set to count a predetermined number  
 18 of pulses equivalent to the number of characters in the data area of  
 19 each block before producing output. The final stage is unstable and  
 20 provides an output pulse one character time in length and then switches  
 21 returning the counter to the "0" or "reset" stage of the counter.

22 Thus, the counter counts the number of characters in the  
 23 data area of each block and then provides an output signal of one  
 24 character time duration. This output is transmitted through OR  
 25 circuit 225 to the OFF input of block length flip-flop 221 thereby  
 26 turning the flip-flop off. As the flip-flop is turned off, it removes the  
 27 input to AND circuit 223 thereby blocking further character clock pulses  
 28 from the block length counter 224. The turning off of the block length  
 29 flip-flop 221 also removes the signal from the READOUT input to input  
 30 buffer register 120 thereby stopping further transmission of data to  
 31 serialiser 111.

1 In this manner, the output of one character delay 208  
 2 operates flip-flop 221 to begin transmission of data from input buffer  
 3 register 120 and simultaneously gates character clock pulses to block  
 4 length counter 224. The counter counts the number of characters in  
 5 the data area and then turns off the flip-flop to end the transmission  
 6 of data to serialiser 111.

7 Detection of the next block start character by detect block  
 8 start circuit 143 provides a pulse on line 160 which resets the block  
 9 length counter to zero. The counter is thereby placed in condition to  
 10 begin counting the next time flip-flop 221 is turned on.

11 At one point, the end of record character appended to the  
 12 data being written will be detected. This requires an immediate  
 13 cessation of writing so that no data from a following record is trans-  
 14 mitted until the next revolution of the drum.

15 The output of the input buffer register is connected through  
 16 OR circuit 230 to detect end of record circuit 231. Circuit 231 com-  
 17 prises a conventional logic circuit similar to detect region start  
 18 circuit 142, which is arranged to respond to the data bits comprising  
 19 the end of record character by providing an output on line 182. This  
 20 output lasts as long as the end of record character is maintained on  
 21 either of the input lines to OR circuit 230 which is one character time.  
 22 Output line 182 is connected to the SET OFF input to write complete  
 23 flip-flop 154, which operates as previously explained, through OR  
 24 circuit 225 to the SET OFF input to block length flip-flop 221, and to  
 25 the RESET input of block length counter 224.

26 As previously stated, the output of the block length flip-flop  
 27 controls the character clock input to block length counter 224. Thus,  
 28 as input buffer register 120 transmits the final character of a record  
 29 to serialiser 111, the character is also transmitted by OR circuit 230  
 30 to detect end of record circuit 231. The circuit detects the end of

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1 record character and provides an output on line 182, thereby turning  
2 off the block length flip-flop 221. This turns off the signal on line 222  
3 which appears at the READOUT input to the input buffer register.  
4 thereby terminating the transmission of data by the register.

5 Since block length flip-flop 221 was turned off, blocking  
6 the transmission of further character clock pulses through AND circuit  
7 223, block length counter 224 must be reset without counting to the  
8 final stage. Thus, the output of detect end of record circuit 231 is  
9 used to operate the RESET input of the counter, resetting the counter  
10 to the "0" or "reset" stage.

11 Block length flip-flop 221 is prevented from turning on for  
12 the remainder of the revolution of the drum since the end of record  
13 character also turns off write complete flip-flop 194 which blocks status  
14 empty pulses from reaching head delay and single shot 207, delays 208  
15 and 219, and flip-flop 221. Upon completion of the revolution, detection  
16 of the region start character turns on write complete flip-flop 194 so as  
17 to reset the system and again allow pulses to reach block length flip-  
18 flop 221.

#### 19 WRITE OPERATION

20 Referring to Fig. 3B, the example illustrated is the  
21 writing of record no. 8 into the region after record no. 2 has been  
22 purged and determining and applying the number 4 as the chain number.

23 Referring additionally to Fig. 1, the program 32 of the  
24 CPU 10 reaches an instruction commanding that record no. 8 be written  
25 in the cyclic file 12. To accomplish this, the CPU selects the desired  
26 region by appropriate signals on track select line 28, which is inter-  
27 preted by file control unit 11 to select, via control line 29, the desired  
28 tracks. The CPU then transmits a signal on command write line 41 and  
29 transmits the data comprising record no. 8 on write data cable 40.

30 Referring additionally to Fig. 4, the signal on line 41

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operates the switching means to throw switches 130-137 to the "w",  
on-write", position. Record no. 8 appearing on cable 40 is read into  
and stored by input buffer register 120.

Then, nothing of importance happens until the region start  
character is read by read head 101 and read amplifier 105 and deserial-  
ized by deserializer 110. Upon the completion of deserialization,  
at the end of the character time, the parallel data is transmitted to  
single character register 112. The register stores the data for one  
character time during which it transmits the data on line 140. The  
character is detected by detect region start circuit 142 which thereby  
transmits a signal on line 150 for the duration of the character time  
that the character is received from single character register 112.

This signal on line 150 resets block counter 151 to zero,  
turns write complete flip-flop 154 on, and is transmitted by OR circuit  
152 to turn on block counter flip-flop 156. The output of write  
complete flip-flop 154 activates one input of AND circuit 158 so that  
subsequent outputs of detect status empty circuit 172 will be gated  
therethrough. The output of block counter flip-flop 156 provides one  
input to AND circuit 157 so that the subsequent block start signal will  
be gated to the COUNT input of block counter 151. Thus, the system is  
reset and in condition for writing record no. 8 into the first available  
empty blocks.

The first block to be detected is block no. 1, which  
already has record no. 1 stored therein. The block start character of  
block no. 1 is read, deserialized, and stored in single character register  
112 for the subsequent character time. The character is detected by  
detect block start circuit 143 and an output signal transmitted therefrom  
on line 160. The positive-going portion of the output is received by,  
although it has no effect upon, status flip-flop 161 or one character  
single shot 162. The signal on line 160, however, is gated by AND

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1 circuit 157, as previously stated, to the COUNT input of block counter  
2 151. The first stage of the lowest order counter is then activated so as  
3 to provide the coded signal representative of number 1 to the internal  
4 gate circuits.

5 At the conclusion of the block start signal on line 160, the  
6 negative-going portion of the signal turns on status flip-flop 161 and  
7 operates one character single shot 162. The output of status flip-flop  
8 161 operates gate 144 to transmit therethrough the following character,  
9 which is the status character.

10 Immediately thereafter the status character is transmitted  
11 on cable 140, through gate 144, to detect status full circuit 171 and to  
12 detect status empty circuit 172. Since, as shown in Fig. 3B, record  
13 no. 1 is already stored in block no. 1, detect status full circuit 171  
14 provides an output while detect status empty circuit 172 does not.  
15 Thus, since switch 136 is in the write position, no signal appears on  
16 line 190 and no input is applied to the SET OFF input of block counter  
17 flip-flop 156.

18 At the conclusion of the transmission of the status character  
19 by single character register 112, one character single shot 162 trans-  
20 mits an output on line 164 thereby turning off status flip-flop 161.  
21 This prevents further transmission of characters by gate 144.

22 In summary, the region start character has reset the  
23 system and the block start character of block no. 1 was counted by  
24 block counter 151 and the status character has been detected. Since  
25 the status character indicated block no. 1 was full, no chain number  
26 was established by transmission of the count from the block counter  
27 and no data was written into the block.

28 Since block nos. 2 and 3 are also full, the system operates  
29 similarly for each of the blocks so that block counter 151 counts each  
30 one to thereby store the count of three, and no data is written in any  
31 of the blocks.

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1 Block no. 4, which has been purged together with block no. 3, now begins to appear under read head 101. Its block start character is read, deserialized and stored in single character register 112 for the subsequent character time. Circuit 143 detects the block start character and provides an output on line 160, which is transmitted by AND circuit 157 to the COUNT input of block counter 151. The counter responds by advancing one step so as to provide the coded signal representative of number 4 to the internal gate circuits.

10 The negative-going portion of the block start signal on line 160 turns on status flip-flop 161 and operates one character single shot 162. Again, the output of the status flip-flop operates gate 144 to transmit therethrough the immediately following status character. The status character is transmitted via cable 140 and gate 144 to circuits 171 and 172. As shown in Fig. 38, block no. 4 has been purged; therefore, detect status empty circuit 172 provides an output which is transmitted by AND circuit 158 and switch 136 onto line 190.

20 The signal on line 190 is transmitted by switch 131 to operate set status full circuit 200, and also transmitted through OR circuit 201 to the input of head delay and single shot 207. Set status full circuit 200 responds by transmitting parallel data representing the status full character via cable 202 and OR circuit 203 to the input to single character register 204, thereby setting the flip-flops within the register to correspond to the status full character. The delay portion of head delay and single shot circuit 207 delays the input thereto the amount of time required for the status character position to begin to appear under write head 102. At this time the single shot is operated and provides a signal to one character delay 208 and via the command readout line 205 to single character register 204. This gates the AND circuits therein to gate the outputs of the flip-flop onto cable 206. This  
30 status full character is transmitted by OR circuit 122 to serializer 111.



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1 which serializes the character and transmits the data to write amplifier  
2 106 which causes write head 102 to write the character in serial fashion  
3 in the status character position. Thus, the status of the block is  
4 changed from empty to full.

5 The negative-going portion of the signal on line 205 then  
6 resets the flip-flops of single character register 204 to their off state.

7 A signal appearing on line 190 also is transmitted to the  
8 SET OFF input of block counter flip-flop 156 thereby turning the flip-  
9 flop off. This removes the gating input from AND circuit 157 and will  
10 block the transmission of any further block start pulses therethrough,  
11 thereby preventing further incrementing of block counter 151. Thus,  
12 the number 4 is now stored in the counter.

13 At the end of the transmission of the status character by  
14 single character register 112, one character single shot returns to its  
15 normally on condition, thereby turning off status flip-flop 161 so as to  
16 close gate 144 and prevent the transmission of data to circuits 171 and  
17 172.

18 Immediately after the status full character has been written  
19 into the status area of block no. 4, one character delay circuit 208  
20 provides an output via switch 130 and line 214 to the GATE input of block  
21 counter 151 and to four character delay 215. The positive-going portion  
22 of the signal at the GATE input to the block counter operates the internal  
23 output clock and gating circuits so as to sequentially transmit the  
24 parallel characters comprising the chain number via cable 210, switch  
25 131 and OR circuit 122 to serializer 111. The serializer changes the  
26 data to serial form and transmits it to write amplifier 106 which writes  
27 the data into the chain number area of block no. 4. As previously  
28 described, the chain number is the numeral "4" representing block no. 4  
29 which is the first block in which data of record no. 8 is to be written.

30; Immediately after the chain number has been written, four

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1 character delay 215 provides an output via OR circuit 220 to turn on  
2 block length flip-flop 221. The output of the flip-flop is supplied to  
3 one input of AND circuit 223 and is transmitted via switch 134 to the  
4 READOUT input 121 of input buffer register, 120. This gates the output  
5 of the character clock of the file control unit to the register thereby  
6 operating the register such that it transmits one character of data for  
7 each character time through OR circuit 122 to serialiser 111 which  
8 causes the data to be written in the data area of block no. 4.

9         The character clock is also connected to the second input  
10 of AND circuit 223. Since flip-flop 221 is on, the character clock  
11 pulses are gated through the AND circuit to the COUNT input of block  
12 length counter 224. The counter is incremented by each character  
13 clock pulse which represents one character as written in the data area  
14 of the block. When the block length counter reaches the count repre-  
15 senting the number of characters capable of being stored in the data  
16 area, it provides an output to OR circuit 225 for one character time  
17 and then automatically resets. This output is transmitted by OR  
18 circuit 225 to turn off block length flip-flop 221. This removes the  
19 one input to AND circuit 223 preventing the transmission of any further  
20 clock pulses to the counter and simultaneously turns off the input buffer  
21 register 120 to stop the transmission of data to serialiser 111. Thus,  
22 the block length counter and block length flip-flop control the amount  
23 of data written from the input buffer register into the data area of  
24 block no. 4 so that the data written therein corresponds exactly to the  
25 space available.

26         In summary, the system bypasses block nos. 1, 2 and 3  
27 since they were indicated as being full and the block counter kept  
28 track of the number of blocks so detected. Block no. 4 was the first  
29 available block so its status was changed from empty to full, its  
30 number was stored in block counter 131 as the chain number, the chain

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1 number written in the chain number area of block no. 4, and the first  
2 portion of data of record no. 8 written into the data area of block no. 4.

3 The block start character of block no. 5 is detected by  
4 circuit 143 and the output therefrom is blocked from block counter 151  
5 by AND circuit 157 because block counter flip-flop 156 remains off.  
6 Thus, the counter remains set at number 4.

7 The negative-going portion of the block start signal operates  
8 status flip-flop 161 and one character single shot 162 so as to open gate  
9 144 for one character time period.

10 The status character is then transmitted through gate 144  
11 to circuits 171 and 172. Since the character indicates that the block is  
12 empty, circuit 172 provides an output through AND circuit 158 to set  
13 status full circuit 200, OR circuit 201 and block counter flip-flop 156.  
14 The signal has no effect on the block counter flip-flop since the counter  
15 is already off. As before, the signal received by set status full circuit  
16 200 and OR circuit 201 is utilized by circuit 200, head delay and single  
17 shot 207, and single character register 204 to write the status full  
18 character into the status area of block no. 5 when it appears under  
19 write head 102.

20 After the status character has been written, one character  
21 delay 208 provides an output which operates the GATE input of the block  
22 counter so that it provides, as before, the chain number on its cable 210,  
23 which is serialised by serialiser 111 and written into the chain number  
24 area of record no. 5. Thus, the chain number "4" written into the  
25 chain number area of record no. 5 is the same as that written into the  
26 chain number area of record no. 4.

27 After the chain number has been written, four character  
28 delay 219 provides an output via OR circuit 220 to block length flip-  
29 flop 221, which turns on and operates input buffer register 120 to begin  
30 transmitting data to be written in the data area of record no. 5. The

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1 block length flip-flop also operates AND circuit 223 to gate character  
2 clock pulses to the block length counter which again turns off block  
3 length flip-flop 221 when the maximum number of characters have been  
4 written into record no. 5. This turns off the block length flip-flop which  
5 stops the operation of input buffer register 120.

6 The block start character for record no. 6 is detected by  
7 circuit 143 and the output therefrom is again blocked from reaching  
8 block counter 151 by AND gate 157 since block counter flip-flop 156  
9 remains off. The negative-going portion of the output of circuit 143  
10 again operates status flip-flop 161 and one character single shot 162 to  
11 gate the status character to circuits 171 and 172.

12 The status character for record no. 6, however, indicates  
13 the block is full; therefore, circuit 171 provides an output to the open  
14 side of switch 136 and no output is provided by circuit 172. As a result,  
15 nothing further happens in the system except that status flip-flop 161  
16 is turned off by one character single shot 162 thereby closing gate '4.

17 Thus, block no. 6, being full, is skipped over and has no  
18 effect on the system. Similarly, since blocks 7-21 are also indicated  
19 as being full, they too are skipped over and have no effect on the system.

20 The block start character pulse for block no. 22 is prevented  
21 from reaching block counter 151 due to block counter flip-flop 156 being  
22 off and thereby closing AND circuit 157. The character does cause  
23 status flip-flop 161 to open gate 144 for the subsequent character time  
24 period during which the status character is gated to circuits 171 and 172.

25 Since block no. 22 is empty, circuit 172 will provide an  
26 output on line 190 to operate set status full circuit 200 and the associated  
27 circuitry to write a status full character into the status area of block  
28 no. 22.

29 Again, the output of one character delay 208 operates the  
30 block counter 151 to transmit data to serialiser 111 for writing the

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chain number in the chain number area of block no. 22. Subsequently, four character delay 215 turns on block length flip-flop 221 so as to control input buffer register 120 to transmit more data of record no. 8 to the data area of block no. 22 until terminated by block length counter 224.

Finally, the block start character of block no. 23 is detected by detect block start circuit 143 which provides an output, the negative-going portion of which operates status flip-flop 161 to open gate 144.

10 The status character is then transmitted through gate 144 to circuits 171 and 172. Again, the status is empty so that circuit 172 provides an output on line 190. This output operates set status full circuit 200 and the associated circuitry to write the status full character into the status area of block no. 23. Then, one character delay 208 provides an output operating block counter 151 to transmit the chain number "4" to serializer 111 so that it is written in the chain number area of the block. Next, four character delay 215 turns on block length flip-flop 221 so that it operates input buffer register 120, which transmits the remaining data of record no. 8 to serializer 111 to be written in the data area of the block.

20 However, before block length counter 224 can count the number of characters for the entire data area of the block, the input buffer register transmits the end of record character which indicates the actual end of record no. 8. This character is transmitted to and serialized by serializer 111 and written at the end of the data of record no. 8. The character is also transmitted through OR circuit 230 to detect end of record circuit 231. In response thereto, the circuit provides an output on line 182 which is transmitted through OR circuit 225 to turn off block length flip-flop 221. This immediately terminates the operation of the input buffer register 120 without waiting for block length counter 224 to reach its complete count. The signal on line 182 also

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1    resets block length counter 224 to zero. Thus, detection of the end of  
2    record character operates to end transmission of data to serialiser 111  
3    so that no data from a subsequent record, if stored in the register, is  
4    written in a block occupied by another record.

5            The output of detect end of record circuit 231 is also applied  
6    to turn off write complete flip-flop 154 which prevents output signals  
7    from detect status empty circuit 172 from being transmitted by AND  
8    circuit 158. This prevents further operation of the system until the  
9    next region start character is detected.

10           In summary, the disclosed system has accepted data from  
11    the CPU 10 and stored this data in an input buffer register 120. The  
12    system then examined the status of each block detected while keeping  
13    track of the number of blocks so detected until the first available empty  
14    block was indicated by its status character. Then, the count in the  
15    block counter after detecting this block remained stored in block counter  
16    151 as the chain number. The system changed the status character in  
17    block no. 4 from empty to full, wrote chain no. "4" in the chain number  
18    area of the block, and wrote the first portion of data of record no. 8  
19    into the data area of block no. 4. Then, the system detected that block  
20    no. 5 was empty and changed its status character from empty to full,  
21    wrote the chain number in its chain number area, and wrote more data  
22    of record no. 8 in its data area. Blocks 6-21 were all indicated as full  
23    so were skipped by the system. Block no. 22 was detected as being  
24    empty and its status character changed, the chain number inserted,  
25    and more data written therein. Finally, block no. 23 was detected as  
26    being empty, its status character changed, the chain number written in  
27    the chain number area, and the last of the data of record no. 8 written  
28    in the data area thereof, including the end of record character. Upon  
29    detection of this end of record character, input buffer register 120 was  
30    stopped from transmitting more data and write complete flip-flop 154

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1 turned off to prevent further operation of the system upon detection of  
2 status empty characters until a region start character could reset the  
3 system.

#### 4 READ CIRCUITRY

5 As described with respect to Figs. 1-3, the CPU 10 reads  
6 data from cyclic file 12 by transmitting an appropriate coded signal  
7 over track select cable 15 to select the desired region and then by  
8 transmitting a signal on command read line 43 to file control unit 11.  
9 The file control unit transmits signals on control line 16 to select the  
10 desired track and begin receipt of data from the cyclic file on read  
11 cable 30. The file control unit then transmits the data from the data  
12 area 25 of the first block of each record to the CPU over line 31. The  
13 program 32 of the CPU selects the desired data by continually com-  
14 paring the incoming data to the designation of desired data. If, as each  
15 such block is being read, no comparison is made, the program causes  
16 the CPU to supply a signal on reject line 33 to the file control unit.  
17 The file control unit will therefore continue transmitting data from the  
18 first block of each record to the CPU until a comparison is made and  
19 no signal is transmitted on reject line 33. The system then automati-  
20 cally transmits only the data comprising the remainder of the selected  
21 record on cable 31 to the CPU.

22 Referring now to Fig. 4, the command read signal on line  
23 43 operates a latch circuit (not shown) which in turn operates switches  
24 130-137 to the "R" or "Read" position. The latch remains on until  
25 such time as the CPU transmits a command write signal.

26 As previously stated, the data on track 103 of drum 100 of  
27 the cyclic file is continually read by read head 101 and read amplifier  
28 105, and the data is converted into parallel characters by deserialiser  
29 110 and transmitted to single character register 112. The register  
30 stores the data representing one character for the duration of a single

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1 character time and transmits the data on cable 140 during this time.

2 Detect region start circuit 142 is connected to cable 140  
3 and detects the region start character whenever it appears thereon.  
4 As previously explained, this circuit then provides an output on line 150  
5 which resets block counter 151 to zero and is transmitted through OR  
6 circuit 152 to turn on block counter flip-flop 156.

7 As will be explained hereinafter, the functions of block  
8 counter 151 and block counter flip-flop 156 are to count the number of  
9 blocks detected until the first block having the selected data is detected  
10 and no reject signal is transmitted from the CPU. The resultant count  
11 remains stored in the block counter and comprises the chain number  
12 for the record being read from storage. Thus, when the region start  
13 pulse resets block counter 151 to zero and turns on the block counter  
14 flip-flop 156, the system is set to begin counting the block start  
15 characters as transmitted through AND circuit 157 to the COUNT input  
16 of the block counter. As will be explained hereinafter, block counter  
17 flip-flop 156 is connected to gate the block start signals until no further  
18 reject signals are received, indicating the desired record is being  
19 read. Thus, the block counter will contain the number of the block in  
20 which the beginning of the desired record is located.

21 As previously described, detect block start circuit 143  
22 provides an output upon detection of a block start character. This  
23 output is transmitted on line 160 to be gated through AND circuit 157,  
24 so long as block counter flip-flop 156 is on, to the COUNT input of block  
25 counter 151. The negative-going portion of the block start pulse operates  
26 status flip-flop 161 and one character single shot 162 to open gate 144  
27 for one character time immediately following each block start character.  
28 This gates the status character to detect status full circuit 171 and to  
29 detect status empty circuit 172. Switch 136 is in the "R" position so a  
30 status empty character produces no effect and detection of a status full



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1 character by circuit 171 produces an output via line 180 and switch 136  
2 to line 190.

3 Line 190 is connected to, inter alia, the SET OFF input of  
4 block counter flip-flop 156 and to one character delay 191.

5 Since any full block may contain the desired data, the output  
6 of detect status full circuit 171, appearing on line 190, is used to turn  
7 off block counter flip-flop 156. This prevents further block start pulses  
8 from being gated to block counter 151 unless a reject signal is received  
9 from the CPU on line 33. The reject signal indicates that the data read  
10 was not the desired data; therefore, the reject signal is transmitted by  
11 OR circuit 152 to the SET ON input of block counter flip-flop 156 to turn  
12 the flip-flop on. This allows the following block start signal to be  
13 transmitted to the COUNT input of block counter 151 to designate the  
14 data then being transmitted to the CPU over line 31.

15 The CPU indicates that the data being received over line 31  
16 is the desired data by not transmitting a reject signal on line 33. This  
17 leaves block counter flip-flop 156 off, blocking AND circuit 157 from  
18 transmitting further block start pulses to block counter 151, thereby  
19 preventing further incrementing of the counter. The counter, therefore,  
20 contains as its count a number designating the block having the beginning  
21 of the desired record contained therein. This number is then the chain  
22 number designating the following blocks which contain the remainder of  
23 the selected record.

24 As previously mentioned, line 190 from detect status full  
25 circuit 171 is connected to one character delay 191. The one character  
26 delay is identical to one character delay 208, previously described,  
27 and provides at its output a signal identical to that provided at its input  
28 one character time later. The one character delay is connected to the  
29 SET ON input of chain number flip-flop 240 and to the "R" contact of  
30 switch 130.

1 Chain number flip-flop 240 comprises a conventional flip-  
 2 flop circuit identical in construction to that of block counter flip-flop  
 3 196. The output of the flip-flop is connected to the control input of gate  
 4 circuit 241. The flip-flop thereby controls the gating of data from single  
 5 character register 112 via gate circuit 241 and cable 242 to compare  
 6 block count and chain number circuit 211 to compare chain number and  
 7 purge register circuit 217 and to gate circuit 243. One character delay  
 8 191 is connected via switch 130 and line 214 to the GATE input of block  
 9 counter 191 and to four character delay 215. The four character delay,  
 10 previously described, provides an output identical to that received from  
 11 line 214 on its output four character times later. The output of the four  
 12 character delay is applied to the SET OFF input to chain number flip-  
 13 flop 240.

14 Therefore, a status full pulse is supplied on line 190 by  
 15 circuit 171 and is delayed one character time by one character delay 191.  
 16 Upon completion of transmission of the status full character by single  
 17 character register 112, delay 191 provides an output which simultaneously  
 18 turns on chain number flip-flop 240 and operates the GATE input of block  
 19 counter 191. Thus, data from cable 140, comprising the chain number  
 20 of the block being read, is transmitted through gate 241 due to the  
 21 operation of chain number flip-flop 240 simultaneously with the trans-  
 22 mission of the count of block counter 191 onto cable 210 due to the  
 23 operation of the stepping means and gating circuits of the block counter.  
 24 This data is therefore transmitted simultaneously character-by-character  
 25 to compare block count and chain number circuit 211.

26 The stepping circuit of block counter 191 automatically  
 27 transmits the four characters stored therein and then returns to the  
 28 rest position. Four character delay 215 provides at its output the pulse  
 29 received from one character delay 191 four character times later. This  
 30 output turns off chain number flip-flop 240. Therefore, the output of one

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1 character delay 191 turns on chain number flip-flop 240 and operates  
2 four character delay 215 which turns off the chain number flip-flop  
3 four character times later. This allows the gating of data from each  
4 detected full block representing only the chain number thereof. Thus,  
5 only the four characters comprising the block count and the four  
6 characters comprising the chain number are compared a character at  
7 a time by compare block count and chain number circuit 211.

8       Circuit 211 comprises a plurality of logical comparison  
9 circuits, each having two inputs connected to corresponding lines and  
10 cables 210 and 242. The circuits are arranged such that, upon receipt  
11 of data from either cable, the comparison circuits provide an output if  
12 the inputs on each of the corresponding lines are identical. The com-  
13 parison circuits are ANDed together such that all of the comparison  
14 circuits must indicate that a comparison is made in order for there to  
15 be an output from the AND circuit. The AND circuit is connected to a  
16 four stage binary counter having an output at the fourth stage and having  
17 a fifth rest stage. If the first set of characters received from block  
18 counter 151 and gate 241 correspond, the AND circuit will provide an  
19 output and step the binary counter to the first stage from the rest stage.  
20 If the three following characters also compare, the AND circuit will  
21 provide three pulses to step the counter to the fourth stage, providing  
22 an output therefrom. If four comparisons are not made, the binary  
23 counter does not reach the fourth stage. Therefore, there is no output.

24       A gate circuit is connected to the output of the fourth stage.  
25 A timing means contained in circuit 211 is connected to the control  
26 input of the gate and to the rest stage of the counter. The timing  
27 means automatically turns on the gate four character times after the  
28 beginning of receipt of data from block counter 151 or gate 241 and also  
29 turns off that gate and resets the binary counter to the rest stage five  
30 character times after the beginning of receipt of data from block counter

1 151 or gate 241.

2 Therefore, if the block count received from circuit 151 is  
3 identical to the chain number received from gate 241, circuit 211  
4 produces an output signal immediately after the end of the chain number  
5 which lasts for one character time. The binary counter is then auto-  
6 matically turned off and resumes the rest position.

7 The output of circuit 211 is directed via switch 135, which  
8 is in the read position, to OR circuit 220.

9 OR circuit 220, block length flip-flop 221, block length  
10 counter 224 and the circuitry associated therewith have been previously  
11 described with respect to the write function. When circuit 211 indicates  
12 that the chain number and block count agree, the pulse appearing  
13 immediately after the chain number therefrom is transmitted through  
14 OR circuit 220 to turn on block length flip-flop 221. This produces an  
15 output on line 222, which is transmitted to AND circuit 223. AND  
16 circuit 223 responds by gating character clock pulses therethrough to  
17 the COUNT input of block length counter 224. Upon reaching the count  
18 designating the length of the data area of a block, counter 224 produces  
19 an output which is transmitted via OR circuit 225 to turn off block  
20 length flip-flop 221. Thus, an output appears on line 222 for the length  
21 of the data area of the block in which the block count and chain number  
22 have agreed.

23 Since the block count and chain number agree for each  
24 block which is the first block of a record, the complete data for each  
25 such block is gated until reject signals are no longer received on line  
26 33. Then, the block count remains locked on the chain number of the  
27 desired record so that only those records having the chain number of  
28 the desired record will cause circuit 211 to produce a signal thereby  
29 activating the block length flip-flop 221.

30 The output of the block length flip-flop is connected via

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1 switch 136, which is in the read position, to the control input of gate  
2 circuit 141. This gate controls the transmission of data from single  
3 character register 112, via cable 244, to output buffer register 245.  
4 Thus, whenever an output is provided by compare circuit 211, the  
5 block length circuitry provides a signal on line 223 which opens gate 141  
6 for the length of time required to transmit therethrough all of the data  
7 contained in the data area of a block.

8         Output buffer register 245 is a register for storing  
9 characters in parallel and is identical in construction to input buffer  
10 register 120. In some configurations it may be desirable to have a  
11 readout input to allow the CPU to control the gating of data from the  
12 register. However, in the illustrative embodiment, the register stores  
13 a block of data as received from single character register 112, stores  
14 that data and delivers the data, parallel by bit and serial by character,  
15 over data out cable 31 to the CPU using the timing of the CPU.

16         The output of gate 141 is also connected through OR cir-  
17 cuit 230 to detect end of record circuit 231 which has been previously  
18 described. Thus, all of the data in the data area of each block trans-  
19 mitted to output buffer register 245 is also transmitted through OR  
20 circuit 230 to circuit 231.

21         At some point, while the data of a record is being read, an  
22 end of record character of that record will appear. This end of record  
23 character is detected by detect end of record circuit 231 which responds  
24 by providing an output signal on line 182 which is transmitted through  
25 OR circuit 225 to turn off block length flip-flop 221. This immediately  
26 closes gate 141 without waiting for the block length counter 224 to  
27 reach its ultimate count. This thereby terminates the transmission  
28 of data upon detection of an end of record character rather than waiting  
29 for the end of the data area to appear.

30         The output line 182 from detect end of record circuit 231 is

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1 also connected to the RESET input of block length counter 224 to reset  
2 the counter to zero.

3 The system thus automatically terminates transmission of  
4 data after receipt of an end of record character and resets the counter  
5 224 to zero, but does not prevent further operation of the system.  
6 This is provided in view of the fact that some records may be less than  
7 one block in length and therefore, the block count and chain number  
8 would agree for this record if the desired record had not yet been  
9 detected. Thus, even though an end of record character for this block  
10 is detected, it remains necessary to search additional blocks to locate  
11 the desired record.

12 It is necessary to end the transmission of data immediately  
13 upon receipt of an end of record character because the system provides  
14 no means for erasure. Data from previously recorded records not  
15 written over by data from the present record could possibly get through  
16 and cause erroneous results by the CPU if it were allowed to be trans-  
17 mitted thereto. Therefore, the end of record character is significant  
18 in promoting the reliability of the system.

#### 19 READ OPERATION

20 Referring to Fig. 3B, the example illustrated is the reading  
21 of record no. 8 from a selected region.

22 Referring additionally to Fig. 1, the program 32 of the CPU  
23 10 reaches an instruction commanding that a record from a selected  
24 region of cyclic file 12 having specific identifying data be read. To  
25 accomplish this, the CPU selects the desired region by appropriate  
26 signals on track select line 28, which is interpreted by file control unit  
27 11 to select, via control line 29, the desired track. The CPU then  
28 transmits a signal on command read line 43. The CPU may then go  
29 about other business while standing by to compare data appearing on data  
30 out cable 31 with the specified designating data.

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1 Referring additionally to Fig. 4, the signal on line 43  
2 operates the switching means to throw switches 130-137 to the "R"  
3 or "Read" position. Then, nothing of importance happens until the  
4 region start character is read by read head 101 and read amplifier 105  
5 and deserialised by deserialiser 110. Upon completion of deserialisation,  
6 at the end of the character time, the parallel data is transmitted to  
7 single character register 112. The register stores the data for one  
8 character time during which it transmits the data on cable 140. The  
9 region start character is detected by detect region start circuit 142,  
10 which thereby transmits the signal on line 150 for the duration of the  
11 character time that the character is received from single character  
12 register 112.

13 This signal on line 150 resets block counter 151 to zero  
14 and is transmitted by OR circuit 152 to turn on block counter flip-flop  
15 156. The output of the block counter flip-flop provides one input to  
16 AND circuit 157 so that the subsequent block start signal will be gated  
17 to the COUNT input of block counter 151. Thus, the system is reset  
18 and in condition for reading the data from the first block of each record  
19 to the CPU so long as reject signals are received on line 33.

20 The first block to be detected is block no. 1, which has  
21 record no. 1 stored therein. The block start character for block no. 1  
22 is read, deserialised and stored in single character register 112 for  
23 the subsequent character time. This character is detected by detect  
24 block start circuit 143 and an output signal transmitted therefrom on  
25 line 160. The positive-going portion of the output is gated by AND  
26 circuit 157, as previously stated, to the COUNT input of block counter  
27 151. This increments the counter by one so that the first stage of the  
28 lowest order counter is then activated. This provides a coded signal  
29 representative of no. 1 to the internal gate circuits.

30 At the conclusion of the block start signal on line 160, the

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1 negative-going portion of the signal turns on status flip-flop 161 and  
2 operates one character single shot 162. The output of status flip-flop  
3 161 operates gate 144 to transmit therethrough the immediately following  
4 character, which is the status character. One character time later,  
5 single shot 162 turns off status flip-flop 161 and blocks gate 144.

6 The status character is transmitted by single character  
7 register 112 through gate 144 to detect status full circuit 171 and to  
8 detect status empty circuit 172. Since, as shown in Fig. 3B, record  
9 no. 1 is stored in block no. 1, detect status full circuit 171 provides an  
10 output while detect status empty circuit 172 does not. Thus, since  
11 switch 136 is in the read position, the output of circuit 171 appears on  
12 line 190 to turn off block counter flip-flop 156 and to operate one  
13 character delay 191. Turning off block counter flip-flop 156 prevents  
14 AND circuit 157 from transmitting further block start pulses to block  
15 counter 151 while the block counter flip-flop remains off. This prevents  
16 further incrementing of the counter so that it contains as its count a  
17 number 1 which designates block no. 1 which has the beginning of  
18 record no. 1 contained therein. If record no. 1 is the desired record,  
19 the count contained in the counter will be utilized to designate the chain  
20 number for additional blocks containing that record.

21 Immediately after the transmission of the block start  
22 character from single character register 112, one character delay 191  
23 provides an output to turn on chain number flip-flop 240, to operate,  
24 via switch 130, the GATE input of block counter 151, and to operate  
25 four character delay 215. When turned on, chain number flip-flop 240  
26 operates gate 241 to gate therethrough data appearing at the output  
27 cable 140 of single character register 112. This data comprises the  
28 chain number of block no. 1, which is thereby gated on line 232 to one  
29 input of compare block count and chain number circuit 211. Simultane-  
30 ously, the output of one character delay 191 operates the stepping circuit



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1 and internal gates of block counter 151 to transmit, via cable 210, the  
2 count stored therein to the other input of compare circuit 211. After  
3 the complete chain number has been transmitted on line 232 to the  
4 compare circuit, four character delay 215 provides an output on line  
5 216 to turn off chain number flip-flop 240. This terminates further  
6 transmission through gate 241.

7 As shown in Fig. 3B, the block no. "1" and the chain no.  
8 "1" are the same. Thus, a comparison is made by compare circuit 211  
9 and an output provided for one character time immediately after the  
10 comparison. This output is transmitted through switch 135 and OR  
11 circuit 220 to turn on block length flip-flop 221. The flip-flop provides  
12 an output on line 222 which operates gate 223 to gate character clock  
13 pulses to block length counter 224. The counter counts the character  
14 pulses until sufficient pulses have been counted to indicate the end of  
15 a data area. The counter then provides an output which is transmitted  
16 through OR circuit 225 to turn off block length flip-flop 221. This  
17 terminates the output pulse on line 222.

18 Line 222 is connected through switch 134 to gate circuit 141.  
19 The pulse on line 222 appears for the duration of the data area of block  
20 no. 1 and gate 141 responds by gating the data from single character  
21 register 112 to cable 244. Cable 244 is connected to output buffer  
22 register 245 and transmits the data thereto, which in turn retransmits  
23 the data on data out cable 40 to the CPU at CPU timing.

24 The CPU detects this data and, since record no. 8 is  
25 desired, the program 32 rejects the data from record no. 1 by providing  
26 a reject signal on line 33. This signal is transmitted by OR circuit 152  
27 to turn on block counter flip-flop 156, which operates AND circuit 157  
28 to gate the subsequent block start character.

29 The block start character for block no. 2 is then detected  
30 by circuit 143 and gated by AND circuit 157 to block counter 151. This

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1 increments the block counter so that it now contains the number "2".  
2 The negative-going portion of the block start signal turns on status  
3 flip-flop 161 and operates one character single shot 162 to gate the  
4 status character through gate 144.

5 Again, block no. 2 is full so circuit 171 provides an output  
6 on line 190 which turns off block counter flip-flop 156, blocking AND  
7 circuit 157 and which operates one character delay 191.

8 One character time later, delay 191 turns on chain number  
9 flip-flop 240 operating gate 241 and is transmitted via switch 130 to  
10 operate the GATE input of block counter 151. Thus, the chain number  
11 of block no. 2 is transmitted through gate 241 simultaneously with the  
12 transmission of the count from block counter 151 to compare circuit 211.

13 In this case, counter 151 provides the number "2" and the  
14 chain number provided through gate 241 is the number "1", so no com-  
15 parison is made. Thus, circuit 211 does not provide an output and the  
16 block length circuitry is not operated thereby blocking gate 141 from  
17 transmitting data therethrough. At the end of the chain number, four  
18 character delay 215 turns off chain number flip-flop 240 thereby blocking  
19 gate 241. Since no data is received by the CPU, it again transmits a  
20 signal on reject line 33, turning on the block counter flip-flop 156.

21 Block no. 3 is treated similarly, incrementing the block  
22 counter 151 to the number "3" and preventing the transmission of data.  
23 Again, the CPU sends a reject signal on line 33 turning on flip-flop 156.

24 Referring to block no. 4, the block start character is  
25 detected by circuit 143 and the block start signal is counted by block  
26 counter 151 thereby providing the number "4". The negative-going  
27 portion of the block start signal operates the status flip-flop 161 and  
28 single shot 162 to operate gate 144 during the status character time.  
29 The status character is then gated therethrough and, since the block is  
30 full, detect status full circuit 171 provides an output on line 190. This

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1 output turns off block counter flip-flop 156 and operates one character  
2 delay 191. Again, the delay operates block counter 151 and chain  
3 number flip-flop 240 to gate the chain number and block count to com-  
4 parison circuit 211. Now, the block number is number "4" and the  
5 chain number is also number "4", so the compare circuit 211 provides  
6 an output which turns on block length flip-flop 221. The block length  
7 circuitry then operates to open gate 141 for the time comprising the  
8 data area of block no. 4, thereby gating the data of block no. 4 to output  
9 buffer register 245. The buffer register retransmits the data to the  
10 CPU on cable 31 and the program 32 of the CPU detects that the selection  
11 requirements are satisfied thereby.

12           Thus, the CPU does not transmit a reject signal on line 33.  
13 Block counter flip-flop 156, therefore, remains off and prevents any  
14 further block start characters from reaching block counter 151 through  
15 AND circuit 157. The block counter, therefore, is locked on the  
16 number "4" which is the chain number of the desired record.

17           Next, the block start character for block no. 5 is detected  
18 by circuit 143. The resultant signal on line 160 is blocked by AND  
19 circuit 157 since block counter flip-flop 156 is off. Thus, block counter  
20 151 remains locked at the number "4".

21           The negative-going portion of the block start signal operates  
22 status flip-flop 161 and one character single shot 162 to open gate 144  
23 for the status character. The status character, again indicating full,  
24 causes circuit 171 to produce an output on line 190. This output has  
25 no effect on the block counter flip-flop 156, but operates one character  
26 delay 191. At the end of the status character, delay 191 operates the  
27 chain number flip-flop 240 and block counter 151 so that the chain  
28 number of block no. 5 is gated through gate 241 to compare circuit 211  
29 and block counter 151 transmits the stored number "4" to the compare  
30 circuit. Again, the chain number and output of block counter 151 are

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1 identical, so circuit 211 turns on the block length circuitry. The block  
2 length circuitry operates gate 141 to allow all of the data of block no. 5  
3 to be transmitted to output buffer register 245, which retransmits the  
4 data to the CPU.

5 The block start character for block no. 6 has no effect on  
6 block counter 151. The signal also operates the status flip-flop 161 and  
7 associated circuitry to open gate 144 and allow the status character  
8 therethrough. Again, since block no. 6 is indicated as being full, cir-  
9 cuit 171 provides an output on line 190 which has no effect on block  
10 counter flip-flop 156, but which operates one character delay 191.  
11 Again, the delay operates chain number flip-flop 240, the GATE input  
12 to block counter 151 and four character delay 215 to gate the number  
13 "4" representing the block count from counter 151 and simultaneously  
14 gating the chain number "6" from the single character register 112 to  
15 compare circuit 211. Since the numbers are different, no comparison  
16 is made and the block length circuitry is not operated, preventing the  
17 transmission of data to the CPU.

18 Blocks 7-21 are all full, but all have chain numbers different  
19 than the number "4" contained in block counter 151. Therefore, com-  
20 pare circuit 211 never makes a comparison and no data is transmitted  
21 to the CPU.

22 Upon reaching block no. 22, the positive-going portion of  
23 the output of circuit 143 has no effect since AND circuit 157 remains  
24 blocked by clock counter flip-flop 156. The negative-going portion of  
25 the signal operates the status flip-flop 161 to open gate 144 which is  
26 closed one character time later by the operation of single shot 162.  
27 The status character gated therethrough indicates the block is full and  
28 causes circuit 171 to provide an output. The output is directed over  
29 line 190 to operate one character delay 191. The output has no effect  
30 on block counter flip-flop 156, since it is already off.

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1           The output of delay 191 again operates block counter 151  
2   and, via chain number flip-flop 240, operates gate 241 to transmit  
3   the chain number "4" from single character register 140 and the block  
4   count number "4" from counter 151 to compare circuit 211. A com-  
5   parison is made and the output therefrom operates the block length  
6   circuitry to open gate 141 to allow the transmission of data from block  
7   no. 8 therethrough. The data is received and retransmitted by output  
8   buffer register 245 to CPU 10.

9           Block no. 23 is similarly treated in that the chain number  
10   agrees with the block count so comparison circuit 211 provides an  
11   output to turn on block length flip-flop 221. This again gates character  
12   clock pulses through AND circuit 223 to block length counter 224 and  
13   also opens gate 141 to transmit data from single character register 112  
14   to output buffer register 245.

15           However, an end of record character is contained in the  
16   data area of block no. 23 and is transmitted by single character  
17   register 112 before block length counter 224 reaches its ultimate count.  
18   Therefore, the end of record character, as transmitted on cable 244,  
19   is detected by detect end of record circuit 231. The circuit then provides  
20   an output on line 182 which is transmitted through OR circuit 225 to  
21   turn off block length flip-flop 221 and which resets the block length  
22   counter to zero. When turned off, the block length flip-flop removes the  
23   gating signal from gate 141 thereby preventing further transmission of  
24   data therethrough. In this manner, no data beyond the end of record  
25   character is transmitted to the output buffer register. Thus, after the  
26   desired record has been selected, the system transmits to the CPU  
27   only that data comprising the data of record no. 8 including the end of  
28   record character. No remaining unused data of block no. 23 is  
29   transmitted. The reliability of this system is thus assured.

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PURGE CIRCUITRY

As described with respect to Figs. 1-3, the CPU enters the purge mode by transmitting signals on command purge line 34 and command read line 43. Thus, the purging function utilizes the reading function to read the first block of each record until the selected block is detected. When the program 32 detects the selected record, no reject signal is transmitted on line 33 in accordance with the read function, and, in addition, a command purge signal of two character length duration is then transmitted on line 34. This causes the system to store the chain number of the selected block and to alter the status character of that block from "full" to "empty". The additional blocks storing the selected record have the same chain number as the selected block. These records are then automatically purged by the system by means of altering the status character. The purging is ceased by detection of an end of record symbol within the data area of one of the blocks being purged.

A feature of the present system is that the record being purged will also automatically be read out on line 31 to the CPU, thereby allowing both reading and purging on a single pass of the cyclic file 12.

Referring additionally to Fig. 4, the CPU places the system in the purge mode by transmitting a command read signal on line 43 and a command purge signal on line 34. The signal on line 43 throws switches 130-137 to the "R" position. The read circuitry therefore operates identically as in the read mode, as described above.

The signal on line 34 operates a relay (not shown) which throws switches 251 and 192 to the "P", or "Purge" position. The system is now set to read data to the CPU until the CPU designates the selected record by transmitting a command purge signal on line 34 of two character length duration. The requirement of the two

1 character length signal is a safety feature to prevent accidental purging  
2 of the cyclic file.

3 The command purge line 34 is connected not only to the  
4 above mentioned relay, but also to the SET OFF input to purge blocking  
5 flip-flop 153. The purge blocking flip-flop comprises a conventional  
6 flip-flop circuit having an integrating circuit at its SET OFF input.  
7 The integrating circuit prevents the turning off of the flip-flop until  
8 the input signal on command purge line 34 remains on for two character  
9 times. Then, the output of the integrating circuit builds up to a suffi-  
10 cient voltage to operate the flip-flop, turning it off.

11 The SET ON input to the purge blocking flip-flop is con-  
12 nected to the output of detect region start circuit 142. Thus, the flip-  
13 flop is reset to its normally on state at the beginning of each region by  
14 the output of detect region start circuit 142. The flip-flop then remains  
15 on until turned off by the special two character length command purge  
16 signal which is transmitted by the CPU at the moment it recognizes the  
17 data designating the record it desires to purge.

18 The function of the purge blocking flip-flop 153 is to control  
19 the entire purging operation so that no purging may be accomplished  
20 until the special signal is received on command purge line 34. The  
21 output of the purge blocking flip-flop is connected to the control input  
22 to gate 243 and to inverter 252.

23 The controlled input to gate circuit 243 is connected, via  
24 switch 152 and gate circuit 241, to the output of single character  
25 register 112. Gate circuit 241 is controlled by previously described  
26 circuitry including chain number flip-flop 240 and four character delay  
27 215 to gate therethrough only the chain number of every block having a  
28 full status character. Before the two character command purge signal  
29 is received, the purge blocking flip-flop is on opening the gate circuit  
30 243. This allows the chain number of every full record, as transmitted

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1 by gate 241 of the read circuitry, to be gated through gate 243 to purge register 155.

The purge register comprises a conventional storage register which is momentarily reset to zero by an incoming signal which then assumes the code of the number received at its input. The purge register continually applies at its output the code representative of the number stored therein. Thus, the purge register is continually updated to store the most recently received chain number until the command purge signal closes gate 243. Since a two character command  
10 purge signal is received only during the transmission to the CPU of the data from the first block of the record the CPU desires to purge, the purge register contains, after the special command purge signal, the chain number of the record to be purged.

The RESET input of purge register 155 is connected to the output of detect region start circuit 142. Thus, as the region start character is detected by circuit 143, the output therefrom on line 150 resets the purge register to zero. Therefore, the chain number cannot be stored after the first pass of the memory. This serves as another safety feature to prevent accidental purging.

20 Purge register 155 is connected to compare chain number and purge register circuit 217. This circuit is essentially identical in construction to compare block count and chain number circuit 211, previously described, except that the timing means therein leaves the output of the circuit on for the length of time equal to that required for the data area of a block to pass one head of the file. Thus, upon detecting an identical comparison between the chain number and purge register, compare circuit 217 provides a signal on its output of duration equal to the data area of a block.

30 Since the chain number for every full record is transmitted through gate 241 to one input of compare circuit 217 and also transmitted



1 via gate 243 and purge register 155 to the other gate of compare circuit 217. The circuit provides an output of one data area time immediately after the detection of the chain number of every full block until the special command purge signal is received. Upon receipt of the special command purge signal, purge blocking flip-flop 153 turns off, thereby closing gate 243 and preventing further transmission of chain numbers to purge register 155. From that time forward, the purge register 155 transmits to compare circuit 217 the chain number of the record selected by the CPU to be purged. Gate 241 continues to transmit the chain number for every full record to the other input of compare circuit 217. Therefore, circuit 217 provides an output each time the chain number of a full block is that of the record to be purged.

10 The output of purge blocking flip-flop 153 is connected, in addition to gate 243, to inverter 252. The inverter generates at its output a d.c. voltage level opposite to that of the level on its input. Therefore, when purge blocking flip-flop 153 is on, the inverter provides no signal on its output and when the purge blocking flip-flop 153 is off, the inverter provides a positive level at its output. The output of inverter 252 is connected to one input to AND circuit 253. The other input to the AND circuit is connected to the output of compare circuit 217.

20 Since purge blocking flip-flop 153 is normally on, the output of inverter 252 is normally off thereby closing AND circuit 253 so as to block the output of compare circuit 217. Only after the special command purge signal is received on line 34 does the flip-flop 153 switch off so that the inverter provides a positive signal to one side of the AND circuit, gating the output of compare circuit 217 therethrough.

30 The CPU reads a portion of the data transmitted by the read circuitry thereto before detecting that the data being read is that of the record to be purged. Thus, the signal on line 33 is not transmitted until long after the chain number has been detected. Therefore,

1 the reason that compare circuit 217 is provided with an output of long  
 2 duration is so that the command purge signal will cause the output  
 3 therefrom to be gated by AND circuit 253 regardless of what time  
 4 during the reading of data from a block that the CPU transmits the  
 5 special command purge signal.

6 The output of AND circuit 253 is connected, via switch 251,  
 7 to set status empty circuit 254. The set status empty circuit is sub-  
 8 stantially identical to set status full circuit 200 except that its output  
 9 produces the code representing the status empty character. This  
 10 character is transmitted on cable 255 through OR circuit 203 to  
 11 single character register 204. The single character register stores  
 12 the status empty character until such time as a signal appears on  
 13 command readout line 205.

14 Since the CPU will provide the special command purge  
 15 signal toward the end of the data area of the first block of the record  
 16 to be purged, it is necessary to operate the timing circuitry for proper  
 17 gating of the status character before the command purge signal is  
 18 received. Therefore, the output of detect status full circuit 171 which  
 19 controls the timing is connected via switch 136, line 190, switch 192,  
 20 and OR circuit 201 directly to head delay and single shot circuit 207.

21 In this manner, the head delay is initiated upon detection  
 22 of every status full character so that the command readout line is  
 23 energized to transmit whatever is stored therein to serialiser 111 to be  
 24 written in the status area thereof. If during this period no command  
 25 purge signal is received, no output is transmitted from set status  
 26 empty circuit 254. Therefore, there is no data contained in the single  
 27 character register and nothing is transmitted therefrom as a result of  
 28 the command readout signal. However, if a command purge signal has  
 29 been received so that AND circuit 253 operates to transmit the output of  
 30 compare circuit 217 therethrough, set status empty circuit 254 provides

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1 the status empty character to single character register 204. The  
2 delayed command readout signal from head delay and single shot  
3 circuit 207 then operates to cause the register to transmit the character  
4 on cable 206. This character is transmitted via OR circuit 122 to  
5 serialiser 111 which causes write amplifier 106 to write the status  
6 empty character into the status area of the selected block. This effects  
7 the purging of the block.

8 The output of inverter 252 remains on for the rest of the  
9 region since purge blocking flip-flop 153 remains off thereby gating  
10 subsequent outputs of compare circuit 217 therethrough. These outputs  
11 indicate those blocks having a chain number of the record to be purged  
12 and again allows operation of set status empty circuit 254. The status  
13 empty characters are again transmitted by single character register  
14 204 to be written in the status area of these blocks.

15 In the event no comparison is made by compare circuit 217,  
16 nothing is transmitted through the AND gate 253 so no status empty  
17 characters are written in the status areas of these blocks.

18 As the pass of the region is completed, the region start  
19 character is detected by circuit 142 and the output on line 150 therefrom  
20 resets purge register 155 to zero and resets purge blocking flip-flop  
21 153 to its normally on state. This again opens gate 243 to allow the  
22 gating of subsequent chain numbers to purge register 155 and turns off  
23 inverter 252 to block AND gate 253. Therefore, no further transmis-  
24 sions are allowed to set status empty circuit 254 even though switch 251  
25 remains closed.

26 This is another safety factor preventing accidental purging  
27 of the cyclic file.

#### 28 PURGE OPERATION

29 Referring to Fig. 3C, the example illustrated is the purging  
30 of record no. 9 from a selected region.

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1 Referring additionally to Fig. 1, the program 32 of the CPU 18 reaches an instruction commanding that a record from a selected region of cyclic file 12 having specific identifying data be purged therefrom. To accomplish this, the CPU selects the desired region by appropriate signals on track select line 28, which is interpreted by file control unit 11, to select, via control line 29, the desired track. The CPU then transmits a signal on command read line 43 and a signal on command purge line 34.

10 Referring additionally to Fig. 4, the signal on line 43 operates a switching means to throw switches 130-137 to the "R" position so that the system assumes the read mode. The signal on line 34 operates another switching means (not shown) to throw switches 251 and 192 to the "P" or "Purge" position. This sets the system to the purge mode in addition to the read mode.

The operation of the read portion of the system is identical to that described with respect to the read operation described above. Therefore, the operation of the read circuitry will not be described except in cursory fashion.

20 After the switches have been thrown, nothing of importance happens until the region start character is read by read head 101 and read amplifier 105 and deserialized by deserializer 110. Upon completion of the deserialization, at the end of the character time, the parallel data is transmitted to single character register 112. The register stores the data for one character time during which it transmits the data on cable 140. The region start character on cable 140 is detected by region circuit 142 which transmits a signal on line 150.

30 This signal resets the read circuitry and also resets purge register 155 to zero and is received at the SET ON input to purge blocking flip-flop 153. This turns on the flip-flop if it was not already on. The output of the flip-flop is applied to the control input to gate 243

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1 turning the gate on so that it transmits data received at the controlled inputs therethrough. The output of the flip-flop is also applied to inverter 252 which inverts the signal and thereby turns off AND circuit 253 preventing the transmission of signals therethrough.

10 The first block to be detected is block no. 1, which has record no. 9 stored therein. Record no. 9 is the block to be purged. The block start character for block no. 1 is detected by detect block start circuit 143 and the output therefore operates the various read circuitry and is counted by block counter 151. The status character of block no. 1 is detected by detect status full circuit 171 since the block is full and an output transmitted on line 190. This output is transmitted via switch 192 and OR circuit 201 to begin operation of head delay and single shot circuit 207. The status character also operates various read circuitry to gate the chain number immediately following through gate circuit 241. Therefore, the chain number, which is the number "1", is gated through gate 241 to one input of compare chain number and purge register 217 and to the control input of gate circuit 243. As previously explained, gate circuit 243 is open so that the data is transmitted to purge register 155. The purge register stores the data therein and transmits the number to the other input of compare circuit 217.

20 Since the chain number and the output of the purge register 155 are identical, compare circuit 217 then provides an output signal equal to the data area of block no. 1 to one input of AND circuit 253. However, the AND circuit remains off blocking the transmission of the signals therethrough.

30 Then, the read circuitry causes the transmission of the data from the data area of block no. 1 to the CPU on cable 31. The program 32 of the CPU subsequently detects that the data being read is that designating the record to be purged. Therefore, the CPU does not transmit a reject signal on line 33 and does transmit a special two-

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1 character purge signal on line 34.

2       The special command purge signal is detected by the inte-  
3 grating circuit at the SET OFF input of purge blocking flip-flop 153,  
4 turning the flip-flop off. This closes gate 243 and causes inverter 252  
5 to provide a positive output. This output operates AND circuit 253 to  
6 gate the output of compare circuit 217 therethrough. This output is  
7 transmitted, via switch 251, to set status empty circuit 254.

8       The set status empty circuit then responds by transmitting  
9 the status empty character via line 255 and OR circuit 203 to single  
10 character register 204. The single character register then stores the  
11 status empty character.

12       As the status character position of record no. 1 comes  
13 adjacent to write head 102, head delay and single shot circuit 207 pro-  
14 vides a signal on command readout line 205 commanding the single  
15 character register to transmit the status empty character onto cable  
16 206. The status empty character is then serialised by serialiser 111  
17 and written by write amplifier 105 and write head 102 into the status  
18 character position of block no. 1.

19       Therefore, the status full character of block no. 1 has  
20 operated head delay and single shot 207, the chain number of block no. 1  
21 has been stored in purge register 155, and the data therefrom trans-  
22 mitted to the CPU. The CPU has indicated that that data designates the  
23 record to be purged and responded by transmitting a special command  
24 purge signal on line 34. This signal has gated the output of compare  
25 circuit 217 to set the status empty character into the status position of  
26 the record as controlled by the timing of head delay and single shot 207.

27       Block no. 2 is then detected by read head 101. The block  
28 start character thereof causes operation of the status circuitry to gate  
29 the subsequent status character to circuits 171 and 172. Detect status  
30 full circuit 171 provides an output on line 190 which initiates operation

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1 of head delay and single shot 207. The output also operates one character  
2 delay 191 to subsequently operate the chain number circuitry to gate the  
3 chain number to gate 243 and to one input of compare chain number and  
4 purge register 217.

5 Purge blocking flip-flop 153 is off due to the special command  
6 purge signal received during the previous block. Therefore, gate 243  
7 blocks the transmission of the chain number to purge register 155. The  
8 output of purge register 155 to the other input of compare circuit 217 is  
9 therefore the previous chain number, number "1".

10 The chain number of block no. 2, however, is also the  
11 number "1". Therefore, the compare circuit provides an output to  
12 AND circuit 253 of duration equivalent to that of one data area.

13 Also as a result of purge blocking flip-flop 153 being off,  
14 inverter 252 provides a positive signal to the other input of AND circuit  
15 253. Therefore, the output of compare circuit 217 is gated through  
16 to thereby operate set status empty circuit 254. Circuit 254 then trans-  
17 mits the status empty character to single character register 204 which  
18 stores the character until the status area of record no. 2 is adjacent  
19 write head 102 at which time head delay and single shot circuit 207  
20 provides a signal on command readout line 205 causing the register to  
21 transmit the status empty character to serializer 111. Serializer 111  
22 then provides a serial translation of the character to write amplifier 106,  
23 which causes the character to be written into record no. 2.

24 Thus, since a chain number of record no. 2 was the same  
25 as that stored in purge register 155, the output of compare circuit 217  
26 causes the status empty character to be written into the status position  
27 of the record as controlled by the timing of head delay and single shot 207.

28 Likewise, record no. 3 also contains as its chain number,  
29 the number "1". Therefore, compare circuit 217 again provides an  
30 output which is gated to set status empty circuit 254. Again, circuit 254

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1 causes the status empty character to be written into the status position  
2 of record no. 2, as controlled by the timing of head delay and single  
3 shot 207.

4 Block no. 4 is also full and the resultant output of detect  
5 status full circuit 171 gates the chain number thereof to compare cir-  
6 cuit 211 for comparison with the output of purge register 155. Here,  
7 the chain number is the number "4" while the output of purge register  
8 155 is the number "1". Thus, compare circuit 217 does not provide an  
9 output and the command readout signal from head delay and single shot  
10 207 operates single character register 204, but gates nothing therefrom  
11 since set status empty circuit 254 was not actuated.

12 Likewise, blocks 5-23 are all indicated as being full, but  
13 the chain number does not agree with the chain number "1" of record  
14 no. 9. Therefore, no status empty characters are transmitted.

15 The status full character from block no. 24 operates head  
16 delay and single shot 207 and operates the chain number circuitry to  
17 gate the chain number thereof to compare circuit 217. As shown, the  
18 chain number of block no. 24 is the number "1", which agrees with the  
19 output of the purge register. Therefore, the compare circuit transmits  
20 an output through AND circuit 253 to operate set status empty circuit  
21 254. The resultant status empty character is transmitted by single  
22 character register 204 and the time controlled by head delay and single  
23 shot 207 to serializer 111. The character is then serialized and written  
24 into the status area of block no. 24.

25 At some point during the reading of data from block no. 24,  
26 an end of record character is transmitted through gate 141 onto cable  
27 244. The character is detected by detect end of record circuit 231 and  
28 an output provided on line 162. This output turns off the block length  
29 circuitry to terminate the transmission of data to the CPU.

30 As shown, all subsequent blocks in the region are indicated



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1 as being empty. Therefore, detect status full circuit 171 provides no  
2 output onto line 190 and the output of detect status empty circuit 172  
3 are prevented by AND circuit 158 and switch 136 from transmitting a  
4 signal onto line 190. Therefore, no further chain numbers are gated  
5 to compare circuit 217 and no further purge outputs are provided  
6 therefrom.

7           Upon the completion of the complete scan of the region, the  
8 region start character is detected by circuit 142 and the resultant output  
9 on line 150 resets purge blocking flip-flop 153 to its normal on state.  
10 Additionally, the output resets purge register 155 to zero. The turning  
11 on of purge blocking flip-flop 153 turns off inverter 252 to block any  
12 outputs from compare circuit 217 thereby preventing further purge  
13 signals therefrom until such time as a special command purge signal  
14 is received on line 34 from the CPU.

15           Therefore, the described system has read to the CPU the  
16 data of block no. 1, the CPU detected that the data was that of the block  
17 to be purged and thereby supplied the special purge signal to file control  
18 unit 11. This signal caused the system to change the status character  
19 in block no. 1 from "full" to "empty", and to store the chain number "1"  
20 of the record no. 9 in purge register 155. The system then similarly  
21 changed the status character of all blocks having the chain number "1"  
22 from "full" to "empty" and skipped all those records not having the  
23 chain number "1" of record no. 9. Finally, the end of record character  
24 in block no. 24 ended the transmission of data to the CPU and the sub-  
25 sequently detected region start character reset the system.

#### 26           ADDITIONAL SYSTEMS

27           The arrangement of the system described above is dependent  
28 not only on the above described method, but also upon the specific format  
29 used for the blocks. Thus, the system has been shown designed in a  
30 certain way to utilize the control characters designating the region start

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1 and block start and to utilize the strict format that the chain number  
2 always comprises four characters and that the data area of a block  
3 always comprises the same number of characters designated by block  
4 length counter 214. The system is also dependent upon the fact that the  
5 block itself is always organized as shown in Fig 2 in that the status  
6 character 23 always follows the start character 22, the chain number 24  
7 always follows the status character, and the data area 25 always follows  
8 the chain number.

9 Therefore, by changing the format for the blocks of data,  
10 and/or by deleting or adding other control characters, the system for  
11 accomplishing the described method must accordingly be altered.

12 One example of such a change is the addition of the control  
13 character, "chain number follows". The use of such a character allows  
14 the placing of the chain number for the first block of each record at the  
15 end of the block, immediately preceded by the character "chain number  
16 follows".

17 Such a character has the advantage of allowing the CPU to  
18 read all of the data in the data area of a block and then to utilize the  
19 chain number time to decide whether the desired record was being  
20 detected. Subsequent blocks containing the same record would then  
21 have the chain number located immediately after the status character,  
22 as described in the above system.

23 The system then must be changed to operate on the chain  
24 number as a result of detecting the chain number follows character  
25 rather than depending upon the chain number immediately following  
26 the status character, as above.

27 Another example of such a change is the addition of the  
28 control character "data follows". This character keys the system to  
29 expect data immediately thereafter rather than to depend upon delay  
30 or clocking circuits to gate the output of the reading means a predeter-

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1 mined time after the beginning of a block.

2           If the data follows a chain number, it allows the use of  
3 chain numbers of variable length since it automatically signals the  
4 end of the chain number and the beginning of data.

5           While the invention has been particularly shown and  
6 described with respect to preferred embodiments thereof, it will  
7 be understood by those skilled in the art that various changes in  
8 form and details may be made therein without departing from the  
9 spirit and scope of the invention.

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The embodiments of the invention in which an exclusive property or privilege is claimed are defined as follows:

- 1                   1. A method of organizing a cyclical file comprising the
- 2    steps of:
- 3                   dividing said cyclical file into a plurality of regions;
- 4                   further dividing each of said regions into a plurality of
- 5    blocks;
- 6                   initially storing records sequentially beginning in the first
- 7    block of a desired one of said regions;
- 8                   purging selected records from said region of said cyclical
- 9    file by effectively erasing each one of said blocks wherein a record to
- 10   be purged is located; and
- 11                   storing additional records in said region of said cyclical
- 12   file beginning in the first available block in said region and sequentially
- 13   thereafter in subsequent available blocks of said region as needed.
- 14   whereby the stored data is packed toward the front of said region.

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1           2. A method of organizing a cyclical file comprising the  
2    steps of:  
3           dividing said cyclical file into a plurality of regions;  
4           further dividing each of said regions into a plurality of  
5    blocks;  
6           initially storing records sequentially beginning in the first  
7    block of a desired one of said regions;  
8           designating each block storing a common record by  
9    recording a common chain character therein, each common chain  
10   character being different for each record;  
11          purging selected records from said region of said cyclical  
12   file by effectively erasing each one of said blocks wherein a record to  
13   be purged is located, as designated by said common chain character  
14   recorded therein;  
15          storing additional records in said region of said cyclical  
16   file beginning in the first available block in said region and sequentially  
17   thereafter in subsequent available blocks of said region as needed,  
18   whereby the stored data is packed toward the front of said region; and  
19          designating each block storing a common one of said  
20   additional records by recording a common chain character therein,  
21   whereby all of the blocks storing a common record are designated by  
22   a common chain character.

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1           3. The method of claim 2 wherein said purging step  
2 includes the steps of:  
3           reading data from each record stored in said region of  
4 said cyclical file as said records are detected until data from a  
5 selected record is detected;  
6           detecting the chain character of the block from which said  
7 data was read; and  
8           purging said selected record from said region by effectively  
9 erasing each of said blocks wherein said detected chain character is  
10 located.

1           4. The method of claim 3 wherein:  
2           said reading step comprises reading data from the first  
3 block of each record stored in said region as encountered until data  
4 from a selected record is detected.

1           5. The method of claim 4 wherein:  
2           said first block of each record is designated by being the  
3 first block having a chain character not previously detected during  
4 the present pass of said region.

1           6. The method of claim 2 wherein:  
2           each said common chain character designating a particular  
3 record comprises the sequential number within said region of the block  
4 wherein the first portion of data from said record is stored.

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7. The method of claim 2, 3 or 4 wherein:

each said chain character designating a particular record comprises the sequential number within said region of the block wherein the first portion of data from said record is stored, whereby, in said reading step, said first block of each record stored in said region is indicated by its having a chain number identical to the sequential number of the block within said region.

8. The method of claim 1, 2 or 6 wherein:

said initial storing and said storing of additional records additionally includes the recording of a special character within each one of said blocks in which said records are stored, said special character indicating that said blocks are full;

said effective erasure comprises the erasure of said special character within each one of said blocks so erased; and

said available blocks being detected by detecting the absence of said special character within a block.

9. The method of claim 1 wherein:

said step of dividing each of said regions into a plurality of blocks additionally includes the step of recording of a special character which indicates that the block is empty;

said initial storing of records additionally includes the erasure of said special character in those blocks in which data is stored;

said effective erasure of each one of said blocks to be purged comprises the recording of said special character in each of said blocks;

the detection of said available blocks comprises the detection of said special character therein; and

said recording of additional records comprises additionally the erasure of said special character appearing in those blocks in which said additional records are recorded.

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- 1           10. A method of organizing a cyclical file comprising the  
2 steps of:  
3           dividing said cyclical file into a plurality of regions;  
4           further dividing each of said regions into a plurality of  
5 blocks;  
6           writing a first special character in each one of said blocks  
7 to indicate that said blocks are empty;  
8           initially storing records sequentially beginning in the first  
9 block of a desired one of said regions;  
10          erasing said first special character in each one of said  
11 blocks in which said records are stored;  
12          recording a second special character in each of said blocks  
13 in which said records are stored to indicate that said blocks are full;  
14          purging selected records from said region of said cyclical  
15 file by erasing said second special character and recording said first  
16 special character in each one of said blocks wherein a record to be  
17 purged is located;  
18          storing additional records in said region of said cyclical  
19 file beginning in the first available block in said region by detecting  
20 the first block in said region having said first special character therein  
21 and sequentially thereafter in subsequent available blocks of said region  
22 as needed, said available blocks being detected by the detection of said  
23 first special character therein; and  
24          erasing said first special character and recording said  
25 second special character in each of said blocks wherein said additional  
26 records are stored.
- 1           11. The method of claim 1 further including the step of:  
2           reading selected records from said cyclical file.

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12. The method of claim 11 wherein said reading step includes the steps of:

reading data from each record stored in said region of the file until data designating a selected record is detected; and

subsequently reading all subsequent blocks containing data of the same record.

13. A data storage system for storing data records comprising:

a cyclical data storage means divided into a plurality of regions of selected lengths, each region being divided into a plurality of blocks;

reading means for reading stored data in said data storage means;

writing means for subsequently storing data in said data storage means;

detection means responsive to said reading means for detecting whether a block is empty; and

gating means responsive to the output of said detection means for gating data to said writing means for the duration of said empty block.

14. A data storage system for storing data records, each said record terminating with a special character, comprising:

a cyclical data storage means divided into a plurality of regions of selected lengths, each region being divided into a plurality of blocks;

reading means for reading stored data in said data storage means;

writing means for subsequently storing data in said data storage means;

region detection means for detecting the beginning of a selected region;

status detection means responsive to said reading means for detecting whether a block is empty; and

gating means responsive to said region detection means, said status detection means, and said special character for gating a data record to said writing means for the duration of the first said detected empty block subsequent to said detection of the beginning of said selected region, and

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for the duration of each following detected empty block until terminated by the gating of said special character.

15. The apparatus of claim 13 or 14 for storing data records further including:

means for designating the one of said blocks containing each particular one of said data records.

16. The apparatus of claim 13 or 14 further including:

purging means for effectively emptying selected ones of said blocks.

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1           17. A data storage system for storing data records  
2 comprising:  
3           a cyclical data storage medium divided into a plurality of  
4 regions of selected lengths, each region being divided into a plurality  
5 of blocks of equal length;  
6           reading means mounted for reading recorded data on said  
7 data storage medium;  
8           writing means mounted behind said reading means for  
9 subsequently recording data on said data storage medium;  
10          region detection means for detecting the start of a selected  
11 region and resetting and rendering said system effective upon making  
12 such detection;  
13          gateable buffer means for temporarily storing said data  
14 records to be written, the output thereof being connected to said  
15 writing means;  
16          block detection means responsive to said reading means  
17 for detecting whether a block is empty;  
18          block indication means responsive to the operation of said  
19 block detection means for storing a chain character representative of  
20 the first detected empty block and for operating said writing means to  
21 write said chain character at the beginning of said first and each  
22 subsequently detected empty block;  
23          gate operation means responsive to the operation of said  
24 block detection means for gating said gateable buffer means at a  
25 specified time and for a specified duration to thereby supply said data  
26 to said writing means between said chain character and the end of said  
27 block; and  
28          termination means for detecting the end of said data record  
29 being written to terminate the operation of said block indication means  
30 and said gate operation means.

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1           18. The apparatus of claim 17 further including purging  
2 means comprising:  
3           purge selection means responsive to said reading means  
4 for detecting a selected record to be purged;  
5           chain detection means responsive to said purge selection  
6 means and said reading means for detecting and storing the chain  
7 character of the block from which said selected record was detected; and  
8           erasing means responsive to said chain detection means  
9 for effectively erasing each of said blocks wherein said stored chain  
10 character is detected.

1           19. The apparatus of claim 18 wherein said purging  
2 means further includes:  
3           selection gating means responsive to said reading means  
4 for reading the chain character of each full block and gating the  
5 output of said reading means to said purge selection means upon  
6 detecting a chain character not previously detected during the  
7 present pass of said region.

1           20. The apparatus of claim 19 wherein:  
2           said block indication means comprises counting means  
3 responsive to said reading means for counting each block detected  
4 after the start of said region, means for storing as said chain  
5 character the count present in said counter upon the operation of said  
6 detection means, and means for operating said writing means to write  
7 said character at the beginning of the first and each subsequently  
8 detected empty block; and  
9           said selection gating means responds to said reading  
10 means and said counting means of said block indication means to  
11 gate each one of said blocks having a chain number identical to said  
12 count until said purge selection means is operated.

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21. The apparatus of claim 18 or 19 wherein:

said block indication means additionally includes means for operating said writing means to write a special status character indicating that a block is full immediately preceding said chain character at the beginning of said first and each subsequently detected empty block;

said erasing means comprises means for erasing said status character in each of said blocks wherein said stored chain character is detected; and

said block detection means comprises means for detecting the absence of said status character within a block.

22. The apparatus of claim 18 or 19 wherein:

each of said blocks of said region additionally includes an initially recorded special status character at the beginning thereof indicating that the block is empty;

said block detection means comprises means for detecting said status character at the beginning of a block, thereby detecting whether such block is empty;

said block indication means additionally includes means responsive to the operation of said block detection means for erasing said status character from said first and each subsequently detected empty block; and

said erasing means of said purging means comprises means for writing said status character at the beginning of each of said blocks wherein said chain character is detected.

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1           23. A data storage system for storing data records

2       comprising:

3           a cyclical data storage medium divided into a plurality of  
4       regions of selected lengths, each region being divided into a plurality  
5       of blocks of equal length, each block having an initially recorded first  
6       status character at the beginning thereof indicating that said block is  
7       empty;

8           reading means mounted for reading recorded data on said  
9       data storage medium;

10          writing means mounted behind said reading means for  
11       subsequently recording data on said data storage medium;

12          region detection means for detecting the start of a selected  
13       region and resetting and rendering said system effective upon making  
14       such detection;

15          gateable buffer means for temporarily storing said data  
16       records to be written, the output thereof being connected to said  
17       writing means;

18          block detection means for detecting said first status charac-  
19       ter at the beginning of a block, thereby detecting whether such block is  
20       empty;

21          block indication means responsive to the operation of said  
22       block detection means for erasing said first status character at the  
23       beginning of said first and each subsequently detected empty block and  
24       recording thereat a second status character indicating that each said  
25       block is full, for storing a chain character representative of the first  
26       detected empty block, and for operating said writing means to write  
27       said chain character immediately after said second status character  
28       in said first and each subsequently detected empty block;

29          gate operation means responsive to the operation of said  
30       block detection means for gating said gateable buffer means at a

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Claim 23 - Cont'd.

31 specified time and for a specified duration to thereby supply said data  
32 to said writing means between said chain character and the end of said  
33 block;  
34           purge selection means responsive to said reading means  
35 for detecting a selected record to be purged;  
36           chain detection means responsive to said purge selection  
37 means and said reading means for detecting and storing the chain  
38 character of the block from which said selected record was detected;  
39           erasing means responsive to said chain detection means  
40 for erasing said second status character in each of said blocks wherein  
41 said stored chain character is detected and for writing said first status  
42 character therefor in each of said blocks; and  
43           termination means for detecting the end of said data record  
44 being written to terminate the operation of said block indication means  
45 and said gate operation means.

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24. The data storage system of claim 18 further including  
read selection means responsive to said reading means for detecting  
a selected record to be read;  
chain detection means responsive to said read selection means and  
said reading means for detecting and storing the chain character of the block  
from which said selected record was detected; and  
transmission means responsive to said last mentioned chain detec-  
tion means for transmitting data from each of said blocks wherein said stor-  
ed chain character is detected.



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1                   25. A data storage system for storing data records  
2 comprising:  
3                   a cyclical data storage medium divided into a plurality of  
4 regions of selected lengths, the beginning of each region being denoted  
5 by a special region start character, and each region being divided  
6 into a plurality of blocks, the beginning of each block being denoted by  
7 a special block start character;  
8                   reading means mounted for reading recorded data on said  
9 data storage medium;  
10                  writing means mounted behind said reading means for  
11 subsequently recording data on said data storage medium;  
12                  region detection means for detecting said region start  
13 character and resetting and rendering said system effective upon  
14 making such detection;  
15                  gateable buffer means for temporarily storing said data  
16 records to be written, the output thereof being connected to said  
17 writing means;  
18                  block detection means responsive to said reading means  
19 and activated by each said block start character for detecting whether  
20 each block is empty;  
21                  block indication means responsive to the operation of said  
22 block detection means for storing a chain character representative of  
23 the first detected empty block and for operating said writing means to  
24 write a special keying character immediately followed by said chain  
25 character in the first and each subsequently detected empty block.  
26                  gate operation means responsive to the operation of said  
27 block detection means for gating said gateable buffer means to thereby  
28 supply said stored data to said writing means for writing said stored  
29 data in said first and each subsequently detected empty block, and  
30                  termination means for detecting the end of said data record  
31 being written to terminate the operation of said block indication means  
32 and said gate operation means.

DISCLOSURE

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1           26. The apparatus of claim 25 further including purging  
2 means comprising:  
3           purge selection means responsive to said reading means  
4 for detecting a selected record to be purged;  
5           chain detection means responsive to said purge selection  
6 means and said reading means and operated by said keying character  
7 for detecting and storing the chain character of the block from which  
8 said selected record was detected; and  
9           erasing means responsive to said chain detection means  
10 for effectively erasing each of said blocks wherein said stored chain  
11 character is detected.

1           27. The apparatus of claim 26 wherein said purging  
2 means further includes:  
3           selection gating means responsive to said reading means  
4 and operated by said keying character for reading the chain character  
5 of each full block and gating the output of said reading means to said  
6 purge selection means upon detecting a chain character not detected  
7 during the present pass of said re-ten.

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28. The apparatus of claim 27 wherein:

said block indication means comprises counting means responsive to said reading means for counting each block start character detected after detection of said region start character, means for storing as said chain character the count present in said counter upon the operation of said detection means, and means for operating said writing means to write said keying character immediately followed by said chain character in the first and each subsequently detected empty block; and

said selection gating means is responsive to said reading means and said counting means of said block indication means to gate each one of said blocks having a chain number identical to said count until said purge selection means is operated.

29. The apparatus of claim 26, 27 or 28 wherein:

said block indication means additionally includes means for operating said writing means to write a special status character indicating that a block is full immediately following said block start character of said first and each subsequently detected empty block;

said erasing means comprises means for erasing said status character in each of said blocks wherein said stored chain character is detected; and

said block detection means comprises means for detecting the absence of said status character within a block.

30. The apparatus of claim 26, 27 or 28 wherein:

each of said blocks of said region additionally includes an initially recorded special status character immediately following said block start character indicating that the block is empty;

said block detection means comprises means operated by said block start character for detecting said status character, thereby detecting whether such block is empty;

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said block indication means additionally includes means responsive to the operation of said block detection means for erasing said status character from the first and each subsequently detected empty block; and said erasing means of said purging means comprises means operated by said block start character for writing said status character immediately following said block start character of each of said blocks wherein said chain character is detected.

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1 31. A data storage system for storing data records  
2 comprising:  
3 a cyclical data storage medium divided into a plurality of  
4 regions of selected lengths, the beginning of each region being denoted  
5 by a special region start character, each region being divided into a  
6 plurality of blocks of equal length, the beginning of each block being  
7 denoted by a special block start character, each block having an  
8 initially recorded first status character immediately following said  
9 block start character indicating that said block is empty;  
10 reading means mounted for reading recorded data on said  
11 data storage medium;  
12 writing means mounted behind said reading means for  
13 subsequently recording data on said data storage medium;  
14 region detection means for detecting said region start  
15 character and resetting and rendering said system effective upon  
16 making such detection;  
17 gateable buffer means for temporarily storing said data  
18 records to be written, the output thereof being connected to said  
19 writing means;  
20 block detection means responsive to said reading means  
21 and activated by said block start character for detecting said first  
22 status character, thereby detecting whether such block is empty;  
23 block indication means responsive to the operation of said  
24 block detection means and operated by said block start character for  
25 erasing said first status character of said first and each subsequently  
26 detected empty block and recording therefor a second status character  
27 indicating that each said block is full, for storing a chain character  
28 representative of the first detected empty block for operating said  
29 writing means to write a special keying character immediately followed  
30 by said chain character in said first and each subsequently detected

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Claim 31 - Cont'd.

31 empty block;  
32 gate operation means responsive to the operation of said  
33 block detection means for gating said gateable buffer means to thereby  
34 supply said stored data to said writing means for writing; said stored  
35 data in said first and each subsequently detected empty block;  
36 purge selection means responsive to said reading means  
37 for detecting a selected record to be purged;  
38 chain detection means responsive to said purge selection  
39 means and said reading means and operated by said keying character  
40 for detecting and storing the chain character of the block from which  
41 the said selected record was detected;  
42 erasing means responsive to said chain detection means  
43 and operated by said block start character for erasing said second  
44 status character in each of said blocks wherein said stored chain  
45 character is detected and for writing said first status character  
46 therefor in each of said blocks; and  
47 termination means for detecting the end of said data  
48 record being written to terminate the operation of said block indication  
49 means and said gate operation means.

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32. The data storage system of claim 25, 26 or 27 further including:

read selection means responsive to said reading means for detecting a selected record to be read;

chain detection means responsive to said read selection means and said reading means and operated by said keying character for detecting and storing the chain character of the block from which said selected record was detected; and

transmission means responsive to said chain detection means for transmitting the data from each of said blocks wherein said stored chain character is detected.

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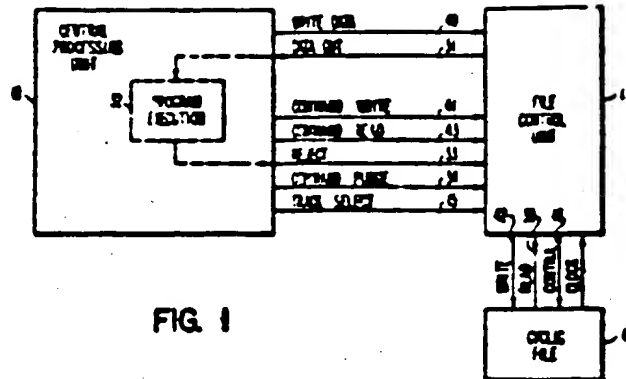


FIG 1

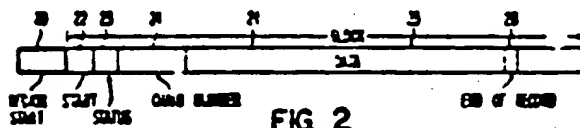


FIG 2

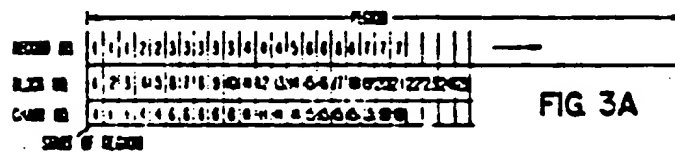


FIG 3A

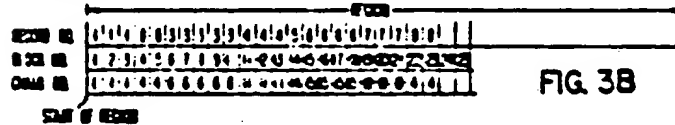


FIG 3B

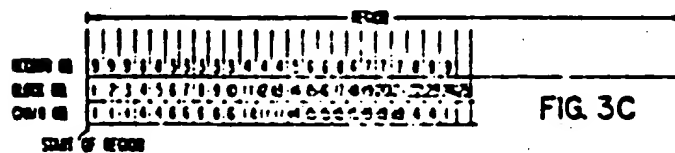


FIG 3C



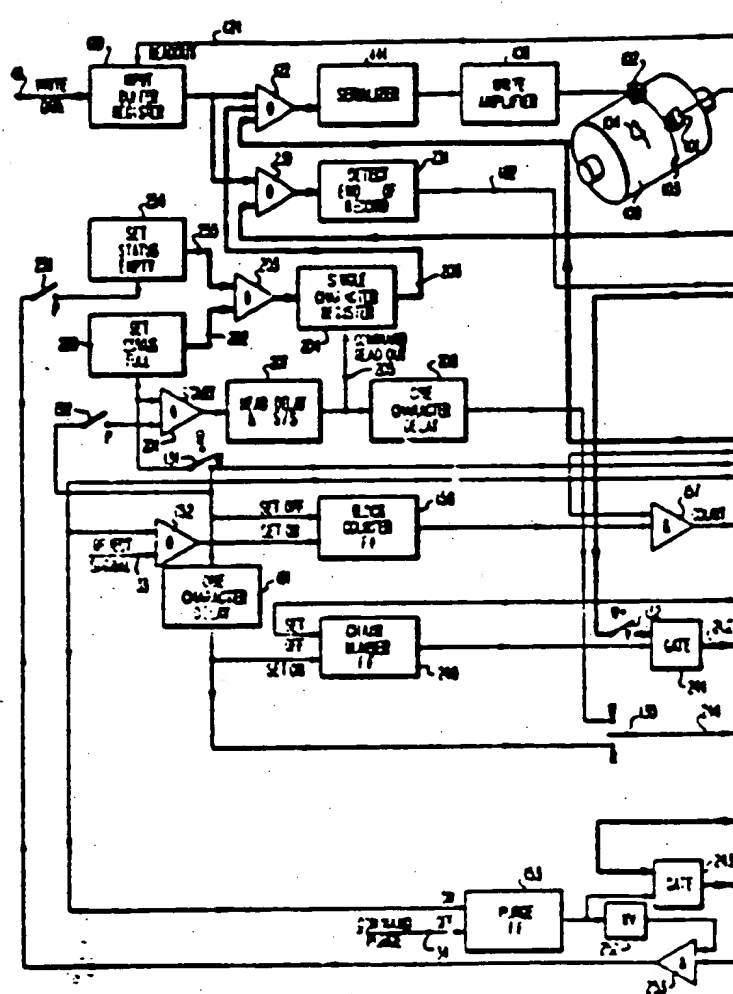


FIG. 4A

